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# Record of Decision for Sites 16 and 18 Soil

Naval Submarine Base
New London
Groton, Connecticut



Department of the Navy
Engineering Field Activity Northeast
Naval Facilities Engineering Command
Lester, Pennsylvania

Contract Number N62467-94-D-0888
Contract Task Order 0841

June 2004

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#### **TABLE OF CONTENTS**

SECT	ION		PAGE NO.
LIST	OF ACRO	NYMS	iii
GLOS	SARY OF	TECHNICAL TERMS	v
1.0	DECLA	RATION	1-1
	1.1	SITE NAMES AND LOCATIONS	
	1.2	STATEMENT OF BASIS AND PURPOSE	1-1
	1.3	DESCRIPTIONS OF SELECTED REMEDIES	1-1
	1.4	STATUTORY DETERMINATIONS	1-2
	1.5	AUTHORIZING SIGNATURES	1-2
2.0	DECISION	ON SUMMARY	2-1
	2.1	SITE NAMES, LOCATIONS AND BRIEF DESCRIPTIONS	2-1
	2.1.1	Site 16	2-1
	2.1.2	Site 18	
	2.2	SITE HISTORIES AND ENFORCEMENT ACTIVITIES	2-1
	2.2.1	Site Histories	2-1
	2.2.2	Enforcement Activities	2-2
	2.3	COMMUNITY PARTICIPATION	
	2.4	SCOPE AND ROLE OF OPERABLE UNIT	2-5
	2.5	SITES CHARACTERISTICS	2-6
	2.5.1	Physical Settings	2-6
′	2.5.2	Nature and Extent of Contamination	
	2.6	CURRENT AND POTENTIAL FUTURE SITE AND RESOURCE USES	2-13
٠	2.7	SUMMARY OF SITE RISKS	2-13
	2.7.1	Human Health Risk Assessments	2-13
	2.7.2	Ecological Risk Assessments	2-19
	2.8	DOCUMENTATION OF SIGNIFICANT CHANGES	
3.0	RESPO	NSIVENESS SUMMARY	3-1
	3.1	OVERVIEW	3-1
	3.2	BACKGROUND ON COMMUNITY INVOLVEMENT	3-1
	3.3	SUMMARY OF COMMENTS RECEIVED DURING THE PUBLIC COMMENTY PERIOD AND NAVY RESPONSES	
REFE	RENCES.	· · · · · · · · · · · · · · · · · · ·	R-1
4 DD=	NDICEC	•	

#### <u>APPENDICES</u>

Δ	PROPOSED PL	AN AND	PUBLIC	NOTICE
---	-------------	--------	--------	--------

- STATE OF CONNECTICUT CONCURRENCE LETTER PUBLIC MEETING TRANSCRIPT В
- С
- HUMAN HEALTH RISK ASSESSMENT, RAGS PART D TABLES D ·

#### **TABLES**

#### **NUMBER**

2-1 Summ	ary of Positive	Soil Analytica	I Results for Site 16	6

- 2-2 Summary of SPLP Sampling and Analytical Program for Site 16
- 2-3 Occurrence, Distribution, and Selection of Chemicals of Potential Concern in Surface Soil at Site 16, Direct Contact Exposure Scenarios
- 2-4 Occurrence, Distribution, and Selection of Chemicals of Potential Concern in Surface Soil at Site 16, Migration Pathways
- 2-5 Occurrence, Distribution, and Selection of Chemicals of Potential Concern in Surface Soil at Site 16, Migration Pathways SPLP Results
- 2-6 Occurrence, Distribution, and Selection of Chemicals of Potential Concern in Subsurface Soil at Site 16, Direct Contact Exposure Pathways
- 2-7 Occurrence, Distribution, and Selection of Chemicals of Potential Concern in Subsurface Soil at Site 16, Migration Pathways
- 2-8 Occurrence, Distribution, and Selection of Chemicals of Potential Concern in Subsurface Soil at Site 16, Migration Pathways SPLP Results
- 2-9 Summary of Positive Soil Analytical Results for Site 18
- 2-10 Summary of SPLP Sampling and Analytical Program for Site 18
- 2-11 Occurrence, Distribution, and Selection of Chemicals of Potential Concern for Surface Soil at Site 18, Direct Contact Exposure Scenarios
- 2-12 Occurrence, Distribution, and Selection of Chemicals of Potential Concern for Surface Soil at Site 18, Migration Pathways
- 2-13 Occurrence, Distribution, and Selection of Chemicals of Potential Concern for Surface Soil at Site 18, Migration Pathways SPLP Results
- 2-14 Occurrence, Distribution, and Selection of Chemicals of Potential Concern for Subsurface Soil at Site 18, Direct Contact Exposure Scenarios
- 2-15 Occurrence, Distribution, and Selection of Chemicals of Potential Concern for Subsurface Soil at Site 18, Migration Pathways
- 2-16 Occurrence, Distribution, and Selection of Chemicals of Potential Concern for Subsurface Soil at Site 18, Migration Pathways SPLP Results
- 2-17 Selection of Exposure Pathways for Site 16
- 2-18 Selection of Exposure Pathways for Site 18
- 2-19 Summary of Cancer Risks and Hazard Indices for Site 16, Reasonable Maximum Exposures
- 2-20 Summary of Cancer Risks and Hazard Indices for Site 16, Central Tendency Exposures
- 2-21 Summary of Cancer Risks and Hazard Indices for Site 18, Reasonable Maximum Exposures
- 2-22 Summary of Cancer Risks and Hazard Indices for Site 18, Central Tendency Exposures

#### **FIGURES**

#### **NUMBER**

- 2-1 Location Map
- 2-2 Site Location Map
- 2-3 General Site Layout and Sampling Locations, Site 16
- 2-4 General Site Layout and Sampling Locations, Site 18

#### LIST OF ACRONYMS

ARARs Applicable or Relevant and Appropriate Requirements

Atlantic Environmental Services, Inc.

B&RE Brown & Root Environmental

BGOURI Basewide Groundwater Operable Unit Remedial Investigation

bgs below ground surface

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

COC Chemical of Concern

COPC Chemical of Potential Concern

CTDEP Connecticut Department of Environmental Protection

CTE Central tendency exposure

DDD 1,1-Dichloro-2,2-bis(4-chlorophenyl)ethane
DDE 1,1-Dichloro-2,2-bis(4-chlorophenyl)ethene
DDT 1,1,1-Trichloro-2,2-bis(4-chlorophenyl)ethane

DGI Data Gap Investigation
DPT Direct-push technology

EPA United States Environmental Protection Agency

EPCs Exposure point concentrations
FFA Federal Facility Agreement
FFS Focused Feasibility Study

FS Feasibility Study

GA/GAA CTDEP Groundwater Quality Classification
GB CTDEP Groundwater Quality Classification

HHRA Human health risk assessment

HI Hazard index
HQ Hazard Quotient

HSWA Hazardous and Solid Waste Amendment of 1984

IAS Initial Assessment Study ICR Incremental cancer risk

IEUBK Integrated Exposure Uptake Biokinetic

IR Installation Restoration

J A laboratory data qualifier; an estimated positive result with validation noncompliances

MCLs Maximum Contaminant Levels

mg/kg milligrams per kilogram (parts per million)

mg/L milligrams per liter (parts per million)

ng/kg nanograms per kilogram (parts per trillion)

Navy United States Department of the Navy

NCP National Oil and Hazardous Substances Pollution Contingency Plan

NEESA Naval Energy and Environmental Support Activity

NFA No further action

NPL National Priorities List

NSB-NLON Naval Submarine Base - New London

OSWER Office of Solid Waste and Emergency Response

OU Operable Unit

PAH Polynuclear aromatic hydrocarbon

PCB Polychlorinated biphenyl

PRGs Preliminary Remediation Goals

RAB Restoration Advisory Board

RAGS Risk Assessment Guidance for Superfund RCRA Resource Conservation and Recovery Act

RfD Reference dose

RI Remedial Investigation

RME Reasonable maximum exposure

ROD Record of Decision

RSRs Remediation Standard Regulations (Connecticut)
SARA Superfund Amendments and Reauthorization Act

SCS Soil Conservation Service

SSL Soil Screening Level

SPLP Synthetic Precipitation Leaching Procedure

SVOCs Semivolatile organic compounds

TAG Technical Assistance Grant

TBC To Be Considered
TCE Trichloroethene

TCLP Toxicity Characteristics Leaching Procedure

TSCA Toxic Substances Control Act

TDS Total dissolved solids

TtNUS Tetra Tech NUS, Inc.

UCL Upper confidence limit

UST Underground storage tank

UTL Upper Tolerance Limit

VOCs Volatile organic compounds

μg/kg Micrograms per kilogram (parts per billion)

μg/L Micrograms per liter (parts per billion)

#### **GLOSSARY OF TECHNICAL TERMS**

This glossary defines terms used in this Record of Decision. The definitions apply specifically to this ROD and may have other meanings when used in different circumstances.

Administrative Record File: A file that contains all information used by the lead agency to make its decision in selecting a response under CERCLA. This file is to be available for public review, and a copy is to be established at or near the site, usually at one of the information repositories. Also, a duplicate is filed in a central location, such as regional or state office.

Applicable, or Relevant and Appropriate Requirements (ARARs): The federal and state environmental rules, regulations, and criteria which must be met by the selected remedy under Superfund.

Carcinogen: A substance that may cause cancer.

Chemical of Concern (COC): A regulated chemical that is present at a concentration deemed to pose an unacceptable risk to human health or the environment, taking into account the acceptable level of risk, land-use definitions (i.e., current and reasonable potential future), and exposure scenario (i.e., completed pathways).

Chemical of Potential Concern (COPC): A chemical identified as a potential concern to human health or the environment through a screening-level assessment because its concentration exceeds regulatory criteria.

**Comment Period:** A time during which the public can review and comment on various documents and actions taken, either by the Navy, EPA, or CTDEP. For example, a comment period is provided when EPA proposes to add sites to the National Priorities List. A minimum 30-day comment period is held to allow community members to review the Administrative Record file and review and comment on the Proposed Plan.

**Community Relations:** The Navy and NSB-NLON program to inform and involve the public in the Superfund process and respond to community concerns.

Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA): A federal law passed in 1980 and modified in 1986 by the Superfund Amendments and Reauthorization Act

(SARA). The act created a special tax that goes into a trust fund to investigate and clean up abandoned or uncontrolled hazardous waste sites. Under the program, EPA can do either of the following:

- Pay for site cleanup when parties responsible for the contamination cannot be located or are unwilling to perform the work.
- Take legal action to force parties responsible for site contamination to clean up the site or pay back the federal government for the cost of the cleanup.

**Connecticut Remediation Standard Regulations (RSRs):** Connecticut regulations (Sections 22a-133k-1 through 3 of the Regulations of Connecticut State Agencies) concerning the remediation of polluted soil, surface water, and groundwater.

**Contaminants:** Any physical, biological, or radiological substance or matter that, at a certain concentration, could have an adverse effect on human health and the environment.

**Dioxins**: A family of 75 organic compounds known chemically as polychlorinated dibenzo-p-dioxins. The individual compounds are technically referred to as congeners. Concern about them arises from their potential toxicity as contaminants and their hydrophobic nature and resistance towards metabolism. Dioxins are typically created and released into the air during combustion processes such as commercial or municipal waste incineration and from burning fuels (e.g., wood, coal, or oil). They can also be created in small quantities during certain types of chemical manufacturing and processing.

**Five-Year Review:** Review of any remedial action that results in any hazardous substances, pollutants, or contaminants remaining at the site. The review is conducted no less often than each five years after the initiation of the remedial action.

**Furans**: A family of 135 organic compounds known chemically as polychlorinated dibenzofurans. The individual compounds are technically referred to as congeners. Typically found with dioxins and having similar properties, concern about furans arises from their potential toxicity as contaminants and their hydrophobic nature and resistance towards metabolism.

**Groundwater:** Water found beneath the earth's surface. Groundwater may transport substances that have percolated downward from the ground surface as it flows towards its point of discharge.

**Hazard Index (HI):** Sum of the HQs for all chemicals and all routes of exposure. Provides an indication of the noncarcinogenic risks associated with the chemicals, media, and routes of exposure.

Hazard Quotient (HQ): The ratio of the daily intake of a chemical from on-site exposure divided by the reference dose for that chemical. The reference dose represents the daily intake of a chemical that is not expected to cause adverse health effects.

**Human Health Risk Assessment (HHRA)**: Scientific method to evaluate the effects on human receptors from exposure to contaminants in site-specific media.

Incremental Cancer Risk (ICR): The incremental increase in the probability of developing cancer during one's lifetime from exposure to carcinogenic chemicals in addition to the background probability of developing cancer. The EPA Incremental Cancer Risk goal is between 1x10<sup>-6</sup> (1 in a million) and 1x10<sup>-4</sup> (1 in ten thousand) chance of cancer risk. Cancer risk below or within the risk goal is considered an acceptable risk level by the EPA. The CTDEP Incremental Cancer Risk Guideline is 1x10<sup>-5</sup> (1 in a hundred thousand) and applies to cumulative risk posed by multiple contaminants. The State's acceptable carcinogenic risk for individual pollutants is 1x10<sup>-6</sup> (1 in a million).

**Information Repository:** A file containing information, technical reports, and reference documents regarding a Superfund site that is made available to the public.

**Installation Restoration (IR) Program:** The purpose of the program is to identify, investigate, assess, characterize, and clean up or control releases of hazardous substances, and to reduce the risk to human health and the environment from past waste disposal operations and hazardous material spills at Navy activities in a cost-effective manner.

**National Oil and Hazardous Substances Pollution Contingency Plan (NCP):** Federal regulations that provide the organizational structure and procedures for preparing for and responding to discharges of oil and release of hazardous substances, pollutants, or contaminants.

**National Priorities List (NPL):** The EPA list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial response. The list is based on the score a site receives in the Hazard Ranking System. EPA is required to update the NPL at least once a year.

**Metals**: Metals are naturally occurring elements in the earth. Some metals, such as arsenic and mercury, can have toxic affects. Other metals, such as iron, are essential to the metabolism of humans and animals.

**Operable Unit (OU):** Operable units are site management tools that define discrete steps towards comprehensive actions as part of a Superfund site cleanup. They can be based on geological portions of

a site, specific site problems, initial phases of action, or any set of actions performed over time or concurrently at different parts of the site.

Organic Compounds: Naturally occurring or man-made chemicals containing carbon. Volatile organics can evaporate more quickly than semivolatile organics. Other organics associated with RI/FS activities include pesticides and polychlorinated biphenyls (PCBs). Some organic compounds may cause cancer; however, their strength as a cancer-causing agent can vary widely. Other organics may not cause cancer but may be toxic. The concentrations that can cause harmful effects can also vary widely.

Polychlorinated Biphenyls (PCBs): A family of 204 organic compounds, formerly used in the manufacture of plastics and in electrical transformers. They were used because they conducted heat well while being fire resistant and good electrical insulators. PCBs tend to bioaccumulate in fish and other animals. PCBs are probable human carcinogens. Studies also suggest non-cancer effects on humans and animals.

**Polynuclear Aromatic Hydrocarbons (PAHs):** High molecular weight, relatively immobile, and moderately toxic solid organic chemicals featuring multiple benzenic (aromatic) rings in their chemical formula. Typical examples of PAHs are naphthalene and phenanthrene.

**Proposed Plan:** A public participation requirement of SARA in which the lead agency summarizes for the public the preferred clean-up strategy and rationale for preference and reviews the alternatives presented in the detailed analysis of the FS. The Proposed Plan may be prepared either as a fact sheet or as a separate document. In either case, it must actively solicit public review and comment on all alternatives under consideration.

**Remedial Investigation (RI):** A report which describes the site, documents the nature and extent of contaminants detected at the site, and presents the results of the risk assessment.

**Remedial Action:** Activities to control exposure to, treat, or remove contaminated media, waste, or material.

**Response Action:** As defined by CERCLA Section 101(25), means remove, removal, remedy, or remedial action, including enforcement activities.

**Remedial Goal (RG):** Allowable concentration of contaminant that can be left in medium and not adversely impact human health or the environment. It may also be the end result of a long-term action that stops or substantially reduces a release or threatened release of hazardous substances.

**Responsiveness Summary:** A summary of written and oral comments received during the public comment period, together with the Navy's responses to these comments.

**Risk Assessment:** Evaluation and estimation of the current and future potential for adverse human health or environmental effects from exposure to contaminants.

**Source:** Area(s) of a site where contamination originates.

**Superfund:** The trust fund established by CERCLA that can be drawn upon to plan and conduct cleanups of past hazardous waste disposal sites and current releases or threats of releases of non-petroleum products. Superfund is often divided into removal, remedial, and enforcement components.

Superfund Amendments and Reauthorization Act (SARA): The public law enacted on October 17, 1986, to reauthorize the funding provisions and amend the authorities and requirements of CERCLA and associated laws: Section 120 of SARA requires that all federal facilities be subject to and comply with this act in the same manner and to the same extent as any non-government entity.

**Subsurface Soil:** Soil, sand, and minerals typically found deeper than the top 12-inches of the earth's surface.

Surface Soil: Soil, sand, and minerals typically found within the top 12-inches of the earth's surface.

**Volatile Organic Compounds (VOCs)**: Carbon-based chemical compounds that have high vapor pressures and evaporate readily at normal temperatures. Examples of VOCs are the components of gasoline (i.e., benzene, toluene, ethylbenzene, and xylenes) and solvents (e.g., trichloroethene).

#### 1.0 DECLARATION

#### 1.1 SITE NAMES AND LOCATIONS

Naval Submarine Base – New London (NSB-NLON)
Groton, Connecticut
CERCLIS ID No. CTD980906515

This Record of Decision (ROD) covers the soil at Site 16 – Hospital Incinerators and Site 18 – Solvent Storage Area, Operable Unit (OU) 11.

#### 1.2 STATEMENT OF BASIS AND PURPOSE

This ROD presents the Selected Remedy for Sites 16 and 18 soil at NSB-NLON, Groton, Connecticut. The Selected Remedy was chosen in accordance with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), as amended by the Superfund Amendments and Reauthorization Act (SARA), and, to the extent practicable, the National Oil and Hazardous Substances Pollution Contingency Plan (NCP). This decision is based on information contained in the Administrative Record for this site.

The United States Department of the Navy (Navy) and the United States Environmental Protection Agency (EPA) Region I issue this ROD (jointly). The State of Connecticut Department of Environmental Protection (CTDEP) concurs with the Selected Remedy.

#### 1.3 DESCRIPTIONS OF SELECTED REMEDIES

Samples of Site 16 and Site 18 surface soil and subsurface soil were collected and analyzed. The analytical data were evaluated and human health risk assessments (HHRAs) were conducted. The risk assessments concluded that there were no unacceptable risks to human health from exposure to media at these sites. Ecological risk assessments were not performed for these sites because neither of them provide suitable ecological habitat, i.e., Site 16 consists of two small areas adjacent to a hospital and Site 18 is a building. Based on this information, No Further Action (NFA) was selected for Sites 16 and 18 soil (OU 11). The soil at these sites pose no current or future potential threat to human health or the environment; therefore, the Navy will not implement any treatment, engineering controls, or institutional controls.

A total of 12 OUs have been defined at NSB-NLON to address some of the 25 Installation Restoration (IR) Program sites included in the NSB-NLON IR Program. Sites 16 and 18 are two of the 25 IR Program sites. The OUs associated with these sites are discussed below.

- The soil at Sites 16 and 18 is defined as OU 11. The selected NFA remedy for the soil at these two sites is the first and final remedy.
- There was no groundwater encountered at Site 16. The groundwater at Site 18 is included in the Basewide Groundwater OU 9. Site 18 groundwater and the remainder of OU 9 will be addressed at a later date in another decision-document.

#### 1.4 STATUTORY DETERMINATIONS

The selection of the NFA remedy for Sites 16 and 18 soil (OU 11) is based on the results of an investigation which indicated that no remedial actions are necessary to ensure protection of human health and the environment. Risk assessments conducted on data collected during the investigation concluded that there were no unacceptable risks to human health or the environment. Because the remedy will not result in hazardous substances, pollutants, or contaminants remaining on site above levels that allow for unlimited use and unrestricted exposure, a 5-year review will not be required for these remedial actions.

#### 1.5 AUTHORIZING SIGNATURES

	•	
J. E. Ratte, Jr. Commanding Officer Naval Submarine Base - New London	Date	
Susan Studlien, Director Office of Site Remediation and Restoration EPA Region I	Date	—

#### 2.0 DECISION SUMMARY

This ROD describes the remedy selected by the Navy and EPA for Sites 16 and 18 soil (OU 11). The Navy is the lead agency for CERCLA activities at NSB-NLON and provides the funding for the cleanup activities. The EPA provides the primary regulatory oversight and enforcement for the CERCLA activities at NSB-NLON, but the CTDEP is also actively involved in supporting the activities as required under the Federal Facility Agreement (FFA) (EPA, 1995).

#### 2.1 SITE NAMES, LOCATIONS AND BRIEF DESCRIPTIONS

NSB-NLON is located in southern Connecticut in the towns of Ledyard and Groton. NSB-NLON is situated on the east bank of the Thames River, approximately 6 miles north of Long Island Sound. It is bordered on the east by Connecticut Route 12, on the south by Crystal Lake Road, and on the west by the Thames River. The northern border is a low ridge that trends approximately east-southward from the Thames River to Baldwin Hill. A general facility location map is shown on Figure 2-1. The location of each site within NSB-NLON is shown on Figure 2-2.

#### 2.1.1 Site 16

Site 16 consists of the two locations where a skid-mounted incinerator was used near the Naval Hospital Groton. The two sites (i.e., 16A and 16B) are located west of Tautog Road, adjacent to Building 449 and Building 452. The sites are shown on Figure 2-3. The location of the site, relevant to other IR sites, is shown on Figure 2-2.

#### 2.1.2 Site 18

Site 18 consists of Building 33, the Solvent Storage Area. The building was used for the storage of gas cylinders and 55-gallon drums of solvents. The location of Building 33 is shown on Figure 2-2 and Figure 2-4.

#### 2.2 SITE HISTORIES AND ENFORCEMENT ACTIVITIES

#### 2.2.1 <u>Site Histories</u>

Site 16 was identified as the two locations (16A and 16B) that the Naval Hospital Groton operated a skid-mounted waste incinerator adjacent to the hospital in the 1980s. According to the FFA (EPA, 1995), the incinerator was used to destroy medical records and medical waste contaminated with pathological agents.

Ash generated by the waste incinerator was transferred to dumpsters for disposal at the municipal landfill. The Navy subsequently ceased operation of the incinerator at the hospital.

According to the FFA (EPA, 1995), Site 18 was used for the storage of gas cylinders and 55-gallon drums of solvents such as trichloroethene (TCE) and dichloroethene.

#### 2.2.2 Enforcement Activities

On August 30, 1990, NSB-NLON was placed on the National Priorities List (NPL) by the EPA pursuant to CERCLA of 1980 and SARA of 1986. The NPL is a list of uncontrolled or abandoned hazardous waste sites identified by EPA requiring priority remedial actions.

The Navy, EPA, and the State of Connecticut signed the FFA (EPA, 1995) for NSB-NLON. The agreement is used to ensure that environmental impacts associated with past and present activities at NSB-NLON are thoroughly investigated and that the appropriate remedial action is pursued to protect human health and the environment. In addition, the FFA establishes a procedural framework and timetable for developing, implementing, and monitoring appropriate responses at NSB-NLON, in accordance with CERCLA (and SARA amendment of 1986), the NCP, Resource Conservation and Recovery Act (RCRA) and Hazardous and Solid Waste Amendment (HSWA) of 1984, Executive Order 12580, and applicable State laws.

Sites 16 and 18 are two of 25 sites being addressed by the Navy's IR Program at NSB-NLON. Site 16 and 18 data were provided and evaluated in the Basewide Groundwater Operable Unit Remedial Investigation (BGOURI) Report [Tetra Tech NUS, Inc. (TtNUS), 2002a].

#### 2.2.2.1 Site 16

Site 16 was evaluated during the Initial Assessment Study (IAS) that was conducted for NSB-NLON [Envirodyne Engineers, Inc. (Envirodyne), 1983]. No sampling activities were conducted as part of the study. The study's recommendation for this site was to not pursue further investigation of the site because, at the time of the IAS study, the site was still operational. As a result, no investigation of Site 16 was conducted during the early phases of investigation at NSB-NLON (e.g., Phase I Remedial Investigation (RI) [Atlantic Environmental Services, Inc. (Atlantic), 1992] or Phase II RI [Brown & Root Environmental (B&RE), 1997]. The Navy subsequently ceased operation of the incinerator at the hospital and the site was investigated during the BGOURI in 2000 to determine the impact of the operation of the incinerator. The results of the investigation were documented in the BGOURI Report (TtNUS, 2002a).

#### 2.2.2.2 Site 18

The solvent storage area at Building 33 was identified during the IAS (Envirodyne, 1983) for NSB-NLON. The site was identified as Study Area F in the FFA and is now identified as Site 18 for the IR Program. The site was not identified as a high priority site and as a result, no investigation of Site 18 was conducted during the early phases of investigation at NSB-NLON (e.g., Phase I or Phase II RIs). The Navy investigated the site during the BGOURI in 2000 to determine the impact of the operation of the storage facility. Both soil and groundwater samples were collected to characterize the site. The results of the investigation were documented in the BGOURI Report (TtNUS, 2002a).

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#### 2.3 COMMUNITY PARTICIPATION

The Navy has been conducting community relations activities for the IR Program since 1994. Prior to November 1994, Technical Review Committee meetings were held on a regular basis. In 1994 a Restoration Advisory Board (RAB) was established to increase public participation in the IR Program process.

Many community relations activities for NSB-NLON involve the RAB. The RAB generally meets quarterly. The RAB provides a forum for discussion and exchange of information on environmental restoration activities between the Navy, regulatory agencies, and the community, and it provides an opportunity for individual community members to review the progress and participate in the decision-making process for various IR Program sites, including Sites 16 and 18.

The following community relations activities are conducted as part of the Community Relations Plan:

**Information Repositories:** The Public Libraries in Groton and Ledyard are the designated information repositories for the NSB-NLON IR Program. All pertinent reports, fact sheets, and other documents are available at these repositories.

**Key Contact Persons:** The Navy has designated information contacts related to the NSB-NLON. Materials distributed to the public, including any fact sheets and press releases will indicate these contacts. The Public Affairs Officer will maintain the site mailing list to ensure that all interested individuals receive pertinent information on the cleanup.

**Mailing List:** To ensure that information materials reach the individuals who are interested in or affected by the cleanup activities at the NSB-NLON, the Navy maintains and regularly updates the site mailing list.

**Regular Contact with L cal Officials:** The Navy arranges regular meetings to discuss the status of the IR Program with the RAB.

Press Releases and Public Notices: The Navy issues press releases as needed to local media sources to announce: public meetings and comment periods; the availability of reports and to provide general information updates.

**Public Meetings:** The Navy conducts informal public meetings to keep residents and town officials informed about cleanup activities at NSB-NLON, and at significant milestones in the IR Program. Meetings are conducted to explain the findings of the RI; to explain the findings of the FS; and to present the Proposed Plan, which explains the preferred alternatives for cleaning up individual sites.

Fact Sheets and Information Updates: The Navy develops a series of fact sheets to mail to public officials and other interested individuals and/or to use as handouts at the public meetings. Each fact sheet includes a schedule of upcoming meetings and other site activities. Fact sheets are used to explain certain actions or studies, to update readers on revised or new health risks, or to provide general information on the IR Program process.

**Responsiveness Summary:** The Responsiveness Summary for the Proposed Plan summarizes public concerns and issues raised during the public comment period and documents the Navy's formal responses. The Responsiveness Summary may also summarize community issues raised during the course of the FS.

**Announcement of the ROD:** The Navy announces the signing of the ROD through a notice in actions or studies, to update readers on revised or new health risks, or to a major local newspaper of general circulation and a press release sent to everyone on the mailing list. The Navy places the signed ROD in the information repositories before any remedial actions begin.

**Public Comment Periods:** Public comment periods allow the public an opportunity to submit oral and written comments on the proposed cleanup options. Citizens have at least 30 days to comment on the Navy's preferred alternatives for cleanup actions as indicated in the Proposed Plan.

**Technical Assistance Grant (TAG):** A TAG from the EPA can provide up to \$50,000 to a community group to hire technical advisors to assist them in interpreting and commenting on site reports and proposed cleanup actions. Currently, no TAG funds have been awarded.

**Sit Tours:** The office of Public Affairs periodically conducts site tours for media representatives, local officials and others.

A notice of availability of the Proposed Plan (Navy, 2004) was published on July 16, 2004 in <u>The New London Day</u> newspaper. The documents are available to the public in the NSB-NLON Information Repository located at the Groton Public Library in Groton, Connecticut and the Bill Library in Ledyard, Connecticut. The notice also announced the start of the 30-day comment period, which ended on August 17, 2004. A copy of the public notice and the Proposed Plan are included in Appendix A of this ROD.

The notice invited the public to attend a public meeting held at the Best Western Olympic Inn in Groton, Connecticut on July 28, 2004. The public meeting presented the proposed remedy and solicited oral and written comments. At the public meeting, personnel from the Navy, EPA, and the CTDEP answered questions from the attendees during the informal portion of the meeting. In addition, public comments on the Proposed Plan were formally received and transcribed. The concurrence letter from the State of Connecticut is provided in Appendix B. The transcript for the public meeting is provided in Appendix C. Responses to the comments received during the public comment period are provided in the Responsiveness Summary in Section 3.0.

#### 2.4 SCOPE AND ROLE OF OPERABLE UNIT

A total of 12 OUs have been defined at NSB-NLON to address the 25 IR Program sites currently included in the NSB-NLON IR Program. Sites 16 and 18 are two of the 25 IR Program sites. The OUs associated with these sites are discussed below.

- OU 9 Basewide Groundwater including Site 18 groundwater
- OU 11 Sites 16 and 18 soil

No groundwater was encountered at Site 16. The groundwater at Site 18 is included in the Basewide Groundwater OU 9. Site 18 groundwater and the remainder of OU 9 will be addressed at a later date in another decision document.

This NFA ROD addresses the soil at Sites 16 and 18 (OU 11). The NFA remedy selected for the soil at Sites 16 and 18 is the first and final remedy under CERCLA. Evaluation of the available analytical data indicated that there are no adverse health effects anticipated from exposure to the soil at Sites 16 and 18.

#### 2.5 SITES CHARACTERISTICS

#### 2.5.1 Physical Settings

#### 2.5.1.1 Site 16

Figure 2-3 shows the surface features of Site 16. The skid-mounted incinerator was operated in two areas, one adjacent to Building 452 (16A) and the other adjacent to Building 452 (16B). Based on mapping provided in the FFA, it appears that these two areas are within or directly adjacent to parking lots.

The hospital complex is located on the top of the bedrock hill located in the central portion of NSB-NLON. The topography in this area indicates that surface water would flow toward the west and ultimately discharge into the Thames River. Surface water runoff from the hospital parking lot is collected by a storm sewer system. The surface water is discharged to drainage swales outside the parking lot.

The Soil Conservation Service (SCS) Soils Map (SCS, 1983) classifies the soil around the hospital complex as Urban land. Bedrock exposures (Hollis-Charlton-Rock outcrop complex) are prevalent because the central bedrock high extends toward the south and west. The soils overlying the bedrock range from very stony fine sandy loam to gravelly loam.

The geology of the Hospital site is characterized by a very shallow (less than 10 feet thick), unsaturated weathered bedrock surface overlying a less weathered bedrock surface. The investigations conducted at the site during the BGOURI were conducted with direct-push technology (DPT) methods that were incapable of penetrating the more resistant bedrock. The unconsolidated material consisted of silty sand with some rock fragments. At most drilling locations, the DPT rig was unable to penetrate more than 3 feet due to bedrock refusal. This is consistent with information received from the NSB-NLON Public Works Department that indicated bedrock was excavated in order to build the hospital. The Precambrian Mamacoke Formation is the bedrock that underlies Site 16.

No hydrogeologic investigations of Site 16 were conducted during the BGOURI because of the shallow depth of bedrock. Additional efforts were not made to investigate the groundwater in the bedrock because of the following factors:

• The source of contamination at Site 16 was a skid-mounted incinerator and the contaminants at the site (i.e., dioxins/furans, PCBs, and metals) are not typically mobile in the dissolved phase.

• The bedrock (granite) at NSB-NLON is relatively competent and would likely impede vertical contaminant migration. In addition, regional hydrogeologic information suggests that the depth to groundwater in the bedrock is more than 70 feet below the ground surface.

Inferred hydrogeologic information from the Phase II RI (B&RE, 1997) indicates that groundwater flows from Site 16 toward the Lower Subase and the Thames River.

#### 2.5.1.2 Site 18

Figure 2-4 shows the surface features of Site 18. The site is located north of Site 15 and the Tank Farm (Site 23). A steep embankment exists on the northern and eastern sides of Building 33. The embankment slopes at an approximate gradient of 50 percent toward the south and west. The gradient flattens to approximately 5 percent on the southern and eastern sides of Building 33.

Surface water runoff from this site is collected by a storm sewer system. The storm sewer system passes through the Tank Farm (Site 23) and Goss Cove Landfill (Site 8) and eventually discharges to the Thames River.

The SCS Soils Map (SCS, 1983) classifies the soil on the southern and western sides of Building 33 as Urban land. Upgradient of the site (north and east), bedrock exposures (Hollis-Charlton-Rock outcrop complex) are prevalent as the central bedrock high extends toward the south. The soils overlying the bedrock range from very stony fine sandy loam to gravelly ioam.

Minimal subsurface investigation work has been performed at Site 18. The site has a veneer of silty sand overlying shallow metamorphic bedrock. The sand is fine to medium grained and contains trace to some gravel and rock fragments.

Groundwater levels were measured in temporary wells 18TW2 and 18TW4 on June 14, 2000. The elevations associated with these measurements are presented on Figure 2-4. The general direction of groundwater flow in the shallow overburden at Site 18 is to the south. Groundwater from this site will eventually discharge to the Thames River. The saturated thickness of the overburden at the site varies from approximately 1 foot to greater than 5 feet.

#### 2.5.2 Nature and Extent of Contamination

An investigation was conducted at Sites 16 and 18 to assess the nature and extent of contamination. The investigation at Site 16 focused on surface and subsurface soil; while the investigation at Site 18 focused

on groundwater, surface soil, and subsurface soil. The results of the investigations are summarized below.

#### 2.5.2.1 Site 16

An evaluation of the nature and extent of soil contamination at Site 16 is provided below. The discussion is based on the soil data collected during the BGOURI in 2000. Since the exposure scenarios for surface soil and subsurface soil are different, the discussion addresses each soil type separately. Surface soils are considered to be soil samples collected from 0 to 2 feet bgs. Subsurface soils are considered to be soil samples collected from 2 to 10 feet bgs. Soil sample locations are shown on Figure 2-3.

Table 2-1 presents a summary of positive soil analytical results for Site 16. Table 2-2 presents a summary of Synthetic Precipitation Leaching Procedure (SPLP) results. Descriptive statistics (i.e., frequency of detections, minimum and maximum concentrations, range of detection limits, and the associated sample numbers) for surface soil samples and relevant information for the COPC screening for the HHRA are tabulated in Tables 2-3 through 2-5. Different exposure scenarios (i.e., direct exposure and migration) are considered in each table. Analytical results for subsurface soil samples are summarized in Tables 2-6 through 2-8.

#### Surface Soil

Seven dioxin/furan congeners were detected in surface soil samples; five of which were at concentrations exceeding the CTDEP pollutant mobility criterion. None of the dioxin/furan congeners were detected at concentrations exceeding any direct exposure criteria. At least one dioxin/furan congener was detected in every Site 16 soil sample.

1,2,3,4,6,7,8-HPCDD was detected in five of seven samples at concentrations ranging from 7 nanograms per kilogram (ng/kg) to 120 ng/kg. The maximum concentration was detected in sample S16SB070001, which was taken from Site 16B. Surface soil sample S16SS01, taken at Site 16A near the outlet of the storm sewer outfall, had a concentration of 1,2,3,4,6,7,8-HPCDD of 31 ng/kg.

1,2,3,4,6,7,8-HPCDF was detected in five of seven surface soil samples at concentrations ranging from 0.41 to 5.4 ng/kg. The maximum concentration was detected in surface soil sample S16SS01 and it was the only concentration that exceeded the CTDEP pollutant mobility criterion of 4.7 ng/kg. In general, 1,2,3,4,6,7,8-HPCDF was detected more frequently and at higher concentrations at Site 16A than at Site 16B.

1,2,3,7,8-PECDF, 2,3,4,7,8-PECDF, and 2,3,7,8-TCDF were detected only once in sample S16SB050001. The concentrations of 2,3,4,7,8-PECDF (0.36 ng/kg) and 2,3,7,8-TCDF (1.8 ng/kg) exceeded their respective CTDEP pollutant mobility criterion (0.093 ng/kg and 0.47 ng/kg, respectively).

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OCDD was detected in all surface soil samples at concentrations ranging from 110 to 29,000 ng/kg. The maximum concentration of this congener was detected in sample S16SB070001. Concentrations of OCDD in four of the seven soil samples were greater than the CTDEP pollutant mobility criterion for this compound (467 ng/kg).

OCDF was detected in three of seven soil samples at concentrations ranging from 2.9 to 12 J ng/kg. The maximum concentration of this congener was detected in surface soil sample S16SS01. None of the detected concentrations exceeded the CTDEP pollutant mobility criterion.

Three volatile organic compounds (VOCs) (2-butanone, acetone, and toluene) were detected at relatively low concentrations (i.e., below CTDEP pollutant mobility criterion) in Site 16 surface soil samples. 2-Butanone was detected in five of seven samples at concentrations ranging from 3 J micrograms per kilogram ( $\mu$ g/kg) to 5 J  $\mu$ g/kg. Acetone was detected in two of seven soil samples at a maximum concentration of 180 J  $\mu$ g/kg, and toluene was detected in four of seven soil samples at a maximum concentration of 4 J  $\mu$ g/kg.

A total of 15 semivolatile organic compounds (SVOCs) were detected in Site 16 surface soil samples. A majority of the maximum concentrations of polynuclear aromatic hydrocarbons (PAHs) were detected in soil sample S16SB05001. The only SVOC that was detected at a concentration that exceeded a direct contact exposure criteria was benzo(a)pyrene. None of the detected concentrations exceeded the CTDEP pollutant mobility criterion. Benzo(a)pyrene was detected in five of seven samples at concentrations ranging from 0.02 to 0.330 milligrams per kilogram (mg/kg). The highest concentrations of benzo(a)pyrene were detected in soil samples from Site 16A. None of the samples collected from Site 16B had concentrations in excess of the direct contact screening criteria. However, it should be noted that the two samples collected at Site 16B with nondetect concentrations had detection levels that were in excess of the screening criteria.

Five pesticides [i.e., 1,1-Dichloro-2,2-bis(4-chlorophenyl)ethane (4,4'-DDD), 1,1-Dichloro-2,2-bis(4-chlorophenyl)ethane (4,4'-DDT), alpha chlordane, and gamma chlordane] and one polychlorinated biphenyl (PCB) (i.e., Aroclor-1248) were detected infrequently in Site 16 surface soil samples. The maximum concentrations of all the pesticides and the PCB were detected in sample S16SB07001. None of the pesticides were detected at concentrations in excess of any screening criteria. Aroclor 1248 was found at a concentration of

0.006 mg/kg in sample S16SB070001, which exceeds the CTDEP pollutant mobility criterion. This concentration is well below the Toxic Substances Control Act (TSCA) residential cleanup criterion of 1 mg/kg; therefore, this detection does not suggest a problem.

Twenty inorganics were detected in the soil samples collected from Site 16. Arsenic, manganese, and thallium were detected at concentrations that exceeded direct contact screening criteria and background concentrations. Arsenic was detected in all seven samples at levels were above the risk-based screening level of 0.39 mg/kg. The concentrations of arsenic ranged from 1.7 to 8.5 mg/kg. Manganese was also detected in all seven surface soil samples at concentrations ranging from 100 to 400 mg/kg. Only sample S16SS01 (400 mg/kg) had a detection above the direct contact exposure criteria and site background. Thallium was detected in six of seven samples at concentrations ranging from 0.49 J (S16SB060001) to 1.2 J (S16SS01) mg/kg.

The maximum detected concentration of thallium (S16SS01) exceeded the EPA Soil Screening Level (SSL). The SPLP results for the Site 16 surface soil samples, presented in Table 2-5, indicate that chromium, copper, lead, and vanadium are of potential concern due to contaminant migration.

#### Subsurface Soil

Only one subsurface soil sample (S16SB080405) was collected at Site 16. 1,2,3,4,6,7,8-HPCDD was detected at a concentration of 24 ng/kg in sample S16SB080405. This concentration was similar to concentrations of this congener found in surface soil samples and it exceeded the CTDEP pollutant mobility criterion of 4.7 ng/kg.

OCDD was detected at a concentration of 6,400 ng/kg in the subsurface soil sample. This concentration was the second highest concentration detected in any soil sample from this site. The OCDD concentration exceeded the CTDEP mobility criterion 47 ng/kg.

Three VOCs (bromomethane, chloromethane, and toluene) were detected at relatively low concentrations (i.e., below direct exposure and CTDEP pollutant mobility criterion) in the single Site 16 subsurface soil samples. Toluene was also detected at low concentrations in four surface soil samples.

No SVOCs were detected in sample S16SB080405; however, this is probably because the detection limits for SVOCs were elevated for this sample. Several of the detection limits exceeded the screening criteria.

No pesticides or PCBs were detected in sample S16SB080405.

Fourteen inorganics were detected in the single subsurface soil sample. Antimony, beryllium, cobalt, nickel, sodium, and zinc were positively detected in surface soil samples but were not detected in the subsurface soil sample S16SB080405. Of the 14 inorganics detected, arsenic was the only compound that was detected at a concentration that exceeded any screening criteria. Arsenic was detected at a concentration of 4.4 mg/kg, which slightly exceeds background (3.6 mg/kg) and exceeds the direct contact screening criterion (0.39 mg/kg) by approximately one order of magnitude.

No detected concentrations of inorganics in subsurface soil sample S16SB080405 exceeded any EPA SSLs. In addition, the SPLP results for the Site 16 subsurface soil sample, presented in Table 2-16, do not indicate that the inorganics pose a potential concern due to contaminant migration.

#### 2.5.2.2 Site 18

An evaluation of the nature and extent of soil contamination at Site 18 is provided below. The discussion includes soil data collected during the BGOURI in 2000. Since the exposure scenarios for surface soil and subsurface soil are different, the discussion addresses each soil type separately. Surface soils are considered to be soil samples collected from 0 to 2 feet bgs. Subsurface soils are considered to be soil samples collected from 2 to 10 feet bgs. Soil sample locations are shown on Figure 2-4.

Table 2-9 presents a summary of positive soil analytical results for Site 18. Table 2-10 presents a summary of SPLP results. Descriptive statistics (i.e., frequency of detections, minimum and maximum concentrations, range of detection limits, and the associated sample numbers) for surface soil and the COPC screening information for the HHRA are tabulated in Tables 2-11 through 2-13. Different exposure scenarios (i.e., direct exposure and migration) are considered in each table. Analytical results for subsurface soil samples are summarized in Tables 2-14 through 2-16.

#### Surface Soil

Two VOCs (2-butanone and toluene) were detected at relatively low concentrations (i.e., below CTDEP pollutant mobility criteria) in Site 18 surface soil samples. 2-Butanone was detected in three of three samples at concentrations ranging from 2 J μg/kg to 4 J μg/kg. Toluene was detected in all five soil samples at concentrations ranging from 1 J μg/kg to 6 J μg/kg.

A total of 15 SVOCs were detected in Site 18 surface soil samples. All 15 were PAHs that were detected only in soil sample S18SB010001-SO. None of the detected concentrations exceeded direct contact exposure criteria or the CTDEP pollutant mobility criteria.

No pesticides or PCBs were detected in these samples.

Sixteen inorganics were detected in the soil samples collected from Site 18. Twelve of the 16 detected metals were present in all five samples. The maximum concentrations of metals were detected most frequently in sample S18SB030001-SO. Although no concentrations of metals in surface soil samples exceeded the migration pathway screening criteria, arsenic, lead, and thallium were detected at concentrations that exceeded direct contact screening criteria and background concentrations. Arsenic and lead were detected in all five samples. The horizontal limits of arsenic above surface soil screening criteria were not established. Concentrations of arsenic in all five samples were above the risk-based screening level of 0.39 mg/kg. The concentrations of arsenic ranged from 1.9 to 4 mg/kg. Lead was detected in all five surface soil samples at concentrations below 10 mg/kg, except in sample S18SB050001 where was detected at a concentration of 430 mg/kg, which is above the risk-based screening level of 400 mg/kg. Thallium was detected in three of five samples. Thallium was detected at concentrations ranging from 0.43 J (S18SB050001-SO) to 0.64 J (S18SB030001-SO) mg/kg. The concentrations of thallium in samples S18SB030001-SO and S18SB040001-SO exceeded the risk-based screening level. Therefore, the northwestern limit of thallium at concentrations in excess of the screening criterion is not established.

The SPLP results for the Site 18 surface soil samples, presented in Table 2-13, indicate that antimony is of potential concern due to contaminant migration. The concentration of antimony [86 micrograms per liter  $(\mu g/L)$ ] detected in the leachate exceeded the CTDEP pollutant mobility criteria.

#### Subsurface Soil

Two VOCs (methylene chloride and toluene) were detected at relatively low concentrations (i.e., below direct contact and CTDEP pollutant mobility criteria) in Site 18 subsurface soil samples. Methylene chloride was detected in only sample S18SB020405-SO-D at a concentration of 67 J  $\mu$ g/kg, which is in excess only of the EPA SSL for migration from soil to groundwater. Toluene was detected in three of five soil samples at concentrations ranging from 1 J  $\mu$ g/kg to 2 J  $\mu$ g/kg. None of the detected concentrations of toluene were in excess of either the direct contact exposure criteria or the CTDEP pollutant mobility criterion.

A total of 10 SVOCs were detected in Site 18 subsurface soil samples. All 10 were PAHs that were detected only in soil sample S18SB010506-SO. None of the detected concentrations exceeded direct contact exposure criteria or the CTDEP pollutant mobility criteria.

No pesticides or PCBs were detected in these samples.

Fifteen inorganics were detected in the five subsurface soil samples. All the same metals positively detected in surface soil samples were detected in the subsurface soil samples, except antimony. Of the 15 inorganics detected, manganese and thallium were the only compounds that were detected at concentrations in excess of any screening criteria. Manganese was detected in all five subsurface soil samples at concentrations ranging from 33 mg/kg to 220 mg/kg. However, only the concentration of manganese in sample S18SB040708-SO (220 mg/kg) exceeds background (188 mg/kg) and the direct contact screening criterion (180 mg/kg). Thallium was detected only once in sample S18SB040708-SO at a concentration of 0.75 mg/kg, which is in excess of background (0.29 mg/kg) and exceeds the direct contact screening criteria (0.52 mg/kg).

The concentration of thallium in subsurface soil sample S18SB040708 exceeded the EPA SSL for migration from soil to groundwater. However, the SPLP results for the Site 18 subsurface soil samples, presented in Table 2-16, do not indicate that the inorganic poses a potential concern due to contaminant migration.

#### 2.6 CURRENT AND POTENTIAL FUTURE SITE AND RESOURCE USES

NSB-NLON is currently an active Navy base and should remain so into the foreseeable future. Reasonable potential future land uses of Sites 16 and 18 include the continued use under their current Naval functions.

If the Navy would sell this property in the future, it is possible that the sites could be developed for residential use. Therefore, hypothetical future residential use of the sites was evaluated in the risk assessment for the purposes of completeness and to determine whether land use controls are needed.

#### 2.7 SUMMARY OF SITE RISKS

#### 2.7.1 Human Health Risk Assessments

The purpose of a risk assessment is to estimate the probability and magnitude of potential adverse human health and environmental effects from exposure to contaminated media at a site. The results of the risk assessment provide the basis for taking action and identify the contaminants and exposure pathways that need to be addressed by the remedial action.

The major components of a HHRA include data evaluation, exposure assessment, toxicity assessment, risk characterization, and uncertainty analysis. Data evaluation is a task that uses a variety of information to determine which of the chemicals detected in site media are most likely to present a risk to potential receptors. The end result of the evaluation is a list of chemicals of potential concern (COPCs) and

representative exposure point concentrations (EPCs) for each media. During the exposure assessment potential human exposure pathways are identified at the source areas under consideration. Chemical-specific toxicity criteria for the identified COPCs are identified during the toxicity assessment and are used in the quantification of potential human health risks. Risk characterization involves quantifying the risks associated with exposure to the COPCs using algorithms established by the EPA and CTDEP. Risks from chemicals are calculated for either carcinogenic or noncarcinogenic effects. The uncertainty analysis identifies limitations in the risk assessment that might affect the final risk results. The final result of the risk assessment is the identification of media-specific Chemicals of Concern (COCs) and exposure pathways that need to be addressed by a remedial action.

For Sites 16 and 18, COPCs for soil were identified by comparing maximum detected concentrations of contaminants to EPA Region 9 Preliminary Remedial Goals (PRGs) for residential exposures to soil, CTDEP Remediation Standard Regulations (RSRs) for residential exposure to soil, EPA SSLs for soil to air, EPA SSLs for migration from soil to groundwater, and CTDEP pollutant mobility criteria for migration from soil to groundwater.

Potential receptors for exposure to surface soil and subsurface soil included construction workers and hypothetical future child and adult residents. Potential receptors for exposure to surface soil only included full-time employees and adolescent trespassers. Potential receptors for exposures to groundwater included construction workers and future adult residents. Potential exposure pathways are summarized in Tables 2-17 and 2-18 for Sites 16 and 18, respectively. These pathways consider the potential for exposure based on present use, potential future use, and location of the sites. Exposure assumptions for the receptors and toxicity information for the COPCs were presented in the BGOURI Report (TtNUS, 2002a) and are not reiterated in this ROD.

EPCs for each of the COPCs were developed for reasonable maximum exposure (RME) and central tendency exposure (CTE) scenarios. For exposures to soil, if there were more than 10 samples, then the upper confidence limit (UCL) was used as the EPC under both the RME and CTE scenarios. If there were less than 10 samples then the maximum and average concentration was used as the EPC under the RME and CTE scenarios, respectively.

Potential human health risks resulting from exposure to COPCs were estimated using algorithms established by the EPA and CTDEP. The algorithms are used to calculate risk as a function of chemical concentration, human exposure parameters, and toxicity. Risks attributable to exposure to chemical carcinogens were estimated as the probability of an individual developing cancer over a lifetime [incremental cancer risk (ICR)]. According to EPA, risks below 1 x 10<sup>-6</sup> (or a risk less than one in one million) are generally considered to be "acceptable," and risks greater than 1 x 10<sup>-4</sup> (1 in 10,000) are

generally considered to be "unacceptable." According to CTDEP, risks less than 1 x 10<sup>-5</sup> (1 in 100,000) for cumulate risk or 1 x 10<sup>-6</sup> (1 in 1,000,000) for individual chemicals are generally considered to be "acceptable," while risks greater than 1 x 10<sup>-5</sup> for cumulative risk or 1 x 10<sup>-6</sup> for individual chemicals, are generally considered to be "unacceptable." The hazards associated with the effects of noncarcinogenic chemicals were evaluated by comparing an exposure level or intake to a reference dose (RfD). If the ratio of the intake of a chemical to the RfD [hazard quotient (HQ)] exceeds unity, noncarcinogenic (toxic) effects may occur. A hazard index (HI) was generated by summing the individual HQs for all the COPCs associated with a specific pathway. If the value of the HI exceeds unity, noncarcinogenic health effects associated with that particular chemical mixture may occur, and therefore it is necessary to segregate the HQs by target organ effects or mechanism of action. The HQ should not be construed as a probability in the manner of the ICR, but rather as a numerical indicator of the extent to which a predicted intake exceeds or is less than an RfD. The results of the HHRAs for Sites 16 and 18 are discussed below.

#### 2.7.1.1 Site 16

#### Results

The Site 16 COPCs and the screening criteria used to identify them are summarized in Tables 2-3, 2-4, and 2-5 for surface soil and Tables 2-6, 2-7, and 2-8 for subsurface soil. Tables 2-19 and 2-20 present the risk estimates from the BGOURI HHRA for Site 16 under the RME and CTE scenarios, respectively. RAGS Part D Summary of Receptor Risks and Hazards for COPCs tables for Site 16 are included in Appendix D.

ICRs for Site 16 ranged from 5.7 x 10<sup>-8</sup> for older child trespassers (CTE) to 7.8 x 10<sup>-6</sup> for child residents (RME). All ICRs for exposures to soil at Site 16 were less than or within EPA's target risk range of 10<sup>-4</sup> to 10<sup>-6</sup> and less than CTDEP's acceptable level of 1 x 10<sup>-5</sup> for cumulative exposures. Although all ICRs were less than CDTEP's target level for cumulative exposures, chemical-specific ICRs for arsenic (full-time workers, older child trespassers, child residents, and adult residents) and benzo(a)pyrene (child residents) exceeded CTDEP's target level of 1 x 10<sup>-6</sup> for individual chemicals. It should be noted that the maximum detected concentrations of benzo(a)pyrene and arsenic were less than their respective CTDEP RSRs for residential exposures.

All HIs for exposure to soil at Site 16 were less than EPA's and CTDEPs acceptable level of 1.0. HIs for Site 16 ranged from 0.007 for full-time employees (CTE) and adult residents (CTE) to 0.3 for child residents (RME).

#### **Uncertainty Analysis**

The following sources of uncertainty in the HHRA were identified and discussed. Maximum detected concentrations of several dioxin congeners exceeded the CTDEP pollutant mobility criterion but were less than EPA SSLs for migration from soil to groundwater. The CTDEP pollutant mobility criterion was derived by multiplying the groundwater protection criterion by 20, which is based on the fact that the toxicity characteristics leaching procedure (TCLP) test requires a soil-to-extract ratio of 20. EPA SSLs are derived using a simple conservative groundwater model and the chemicals' physical constants. Although both sets of criteria are conservative, the EPA SSLs give a more realistic indication of a chemical's potential to migrate from soil to groundwater since the EPA SSLs are based on chemical-specific parameters. In addition, dioxins are considered to be very persistent and relatively immobile in soil and are essentially insoluble in water. Consequently, the migration of dioxins from soil to groundwater at Site 16 is not expected to be a significant migration pathway.

Temporary groundwater monitoring wells were to be installed and sampled at the site; however, they were not installed or sampled because shallow bedrock was encountered. The contaminants detected in soil samples collected from the site are typically not mobile and are not expected to migrate vertically to groundwater beneath the site. The potential source of contamination is a former skid mounted incinerator which would not introduce contamination in the subsurface such as an underground storage tank (UST) might. Based on the Navy's experience with drilling a bedrock well (i.e., 2LMW35B) at a location upgradient of the site, the depth of drilling may exceed 100 feet until a substantial fracture is encountered that would yield sufficient groundwater. Consequently, it is unlikely that contamination in surface soil at the site has impacted groundwater beneath the site. Also, there are no current potential exposure pathways from groundwater. The only potential future exposure pathway would be if groundwater at the site was developed as a potable well supply which is not likely based on the expected future site use. Therefore, the absence of groundwater data for Site 16 does not introduce any major uncertainty in the HHRA for the site.

The maximum detected concentration was used as the exposure point concentration for the RME scenario since fewer than 10 soil samples were collected at Site 16. As a result of using the maximum detected concentration, the estimates of risk are most likely to be overstated since it is unlikely that potential receptors would be exposed to the maximum concentration over the entire exposure period.

No dermal absorption value was available for thallium; consequently, dermal exposures to thallium in soil could not be evaluated. The lack of a dermal absorption value for thallium does not significantly impact the estimated risks. The highest HI for exposures to thallium in soil occurred for a child resident (HI = 0.1) under the RME scenario. The HI would still be less than the acceptable level of 1.0, even with

100 percent dermal absorption of thallium (HI = 0.3). Therefore, there is no significant uncertainty due to the lack of a dermal absorption for thallium.

#### Conclusions

The HHRA, data screening results, and uncertainty analysis showed that there are no soil COCs for Site 16.

#### 2.7.1.2 Site 18

#### **Results**

The Site 18 COPCs and the screening criteria used to identify them are summarized in Tables 2-11, 2-12, and 2-13 for surface soil and Tables 2-14, 2-15, and 2-16 for subsurface soil. Tables 2-21 and 2-22 present the risk estimates from the BGOURI HHRA for Site 18 under the RME and CTE scenarios, respectively. RAGS Part D Summary of Receptor Risks and Hazards for COPCs tables for Site 18 are included in Appendix D. No COPCs were identified for groundwater; therefore, no ICRs and HIs were calculated for exposures to groundwater.

ICRs for Site 18 ranged from  $3.3 \times 10^{-8}$  for older child residents (CTE) to  $3.0 \times 10^{-6}$  for future child residents (RME). All ICRs for exposures to soil at Site 18 were less than or within EPA's target risk range of  $10^{-4}$  to  $10^{-6}$  and less than CTDEP's acceptable level of  $1 \times 10^{-5}$  for cumulative exposures. Although all ICRs were less than CDTEP's target level for cumulative exposures, chemical-specific ICRs for arsenic (full-time workers, future child residents, and future adult residents) exceeded CTDEP's target level of  $1 \times 10^{-6}$  for individual chemicals. It should be noted that the maximum detected concentration of arsenic was less than its CTDEP RSRs for residential exposures.

All HIs for exposure to soil at Site 18 were less than EPA's and CTDEP's acceptable level of 1.0. HIs for Site 18 ranged from 0.003 for older child residents (CTE) to 0.1 for child residents (RME).

Lead was identified as a COPC in surface soil at Site 18. Lead was detected at a maximum concentration of 430 mg/kg, which exceeds the OSWER soil screening level of 400 mg/kg for residential land use.

EPA's IEUBK model was used to evaluate exposures to lead in soil by future child residents. As recommended by the model, the average concentration of lead in surface/subsurface soil of 47.6 mg/kg was used as the exposure point concentration for soil. Default parameters were used for the rest of the model input parameters. The estimated geometric mean blood-lead level for children exposed to lead in

surface/subsurface soil was 2.0  $\mu$ g/dL, which is less than the level of concern of 10  $\mu$ g/dL. The IEUBK Model estimates that 0.03 percent of children are expected to have blood-lead levels greater than 10  $\mu$ g/dL. These results indicate that no adverse effects are anticipated for hypothetical future child residents exposed to lead in surface/subsurface soil Site 18.

EPA recommends that exposures to lead by nonresidential adults can be evaluated by use of a slope-factor approach developed by the EPA Technical Review Workgroup for Lead (EPA, 1996b). As recommended by the model, the average concentration of lead in surface soil of 93.7 mg/kg was used for the exposure point concentration. The incidental ingestion rate was assumed to be 100 mg/day, which is the recommended value for contact intensive scenarios. The exposure frequency was assumed to be 150 days/year (full-time workers). Default parameters were used for the rest of the model input parameters. The model estimated that the 95<sup>th</sup> percentile blood-lead concentration among fetuses born to women having site exposures ranged from 4.5  $\mu$ g/dl to 7.3  $\mu$ g/dL, which is less than the acceptable level of 10  $\mu$ g/dL. The model estimates that the probability that the fetal blood level exceeds 10  $\mu$ g/dL ranged from 0.1 to 2, percent which is less than the acceptable level of 5 percent, indicating that adverse effects are not anticipated for nonresidential adults exposed to lead in surface soil at the Site 18.

#### **Uncertainty Analysis**

The maximum detected concentration was used as the exposure point concentration for exposures to surface soil under the RME scenario since fewer than 10 samples were collected at Site 18. As a result of using the maximum detected concentration, the estimates of risk for exposure to surface soil are most likely to be overstated since it is unlikely that potential receptors would be exposed to the maximum concentration over the entire exposure period.

No dermal absorption value was available for thallium. Consequently, dermal exposures to thallium in soil could not be evaluated. The lack of a dermal absorption value for thallium does not significantly impact the estimated risks. The highest HI for exposures to thallium in soil occurred for a child resident (HI = 0.03) under the RME scenario. The HI would still be less than the acceptable level of 1.0, even with 100 percent dermal absorption of thallium (HI = 0.09). Therefore, there is no significant uncertainty due to the lack of a dermal absorption for thallium.

#### Conclusions

The maximum detected concentration for antimony in surface soil exceeded its CTDEP mobility criterion. Antimony was not detected in groundwater at Site 18 indicating that antimony is not migrating from soil to groundwater. Therefore, antimony was not retained as a COC for the soil to groundwater migration pathway for surface soil.

The maximum detected concentration of methylene chloride exceeded its EPA SSL for migration from soil to groundwater but was less than its CTDEP pollutant mobility criteria. The maximum detected concentration of thallium also exceeded its EPA SSL for migration from soil to groundwater. Methylene chloride and thallium were not detected in groundwater at Site 18 indicating that these chemicals are not migrating from soil to groundwater. Therefore, methylene chloride and thallium were not retained as a COCs for the soil to groundwater migration pathway for subsurface soil.

The HHRA, data screening results, and uncertainty analysis showed that there are no soil COCs for Site 18.

#### 2.7.2 <u>Ecological Risk Assessments</u>

Site 16 is adjacent to a hospital and Site 18 is a building. Both sites are in well developed portions of the NSB-NLON. Neither sites nor the areas near the sites represent habitats suitable for supporting a wildlife population. Given the site conditions, it is unlikely that ecological receptors are at risk as a result of any contaminants associated with Sites 16 or 18. No ecological risk assessments were performed at Sites 16 or 18 because there were no ecological issues identified at these sites.

#### 2.8 DOCUMENTATION OF SIGNIFICANT CHANGES

The Proposed Plan for Sites 16 and 18 soil (OU 11) at NSB-NLON, Groton, Connecticut was released for public comment on July 16, 2004. The Proposed Plan identified NFA as the Selected Remedy for the sites. Available information indicates that the media at these sites do not pose any unacceptable risks to human health or the environment.

The Navy reviewed all written and verbal comments submitted during the public comment period. It was determined that no significant changes to this decision, as originally identified in the Proposed Plan, were necessary or appropriate.

TABLE 2-1

#### SUMMARY OF POSITIVE SOIL ANALYTICAL RESULTS FOR SITE 16 SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 1 OF 2

location	S16SB01	S16SB03	S16SB05	S16SB06	S16SB07	S16SB08	S16SB08	S16SS01
matrix	SS	SS	SS	SS	SS	SS	SB	SS
nsampl	\$16\$B010001-\$0 \$16\$B030001-\$0		S16SB050001-SO	S16SB060001-SO	S16SB070001-SO		S16SB080405-SO	S16SS01-SO
sampl \$16SB010001 \$1		S16SB030001   S16SB050001		S16SB060001 S16SB070001		S16SB080001	S16SB080405	S16SS01
		0	0	0	0	0	4	0
bott m_dep	1 1	1	1	1	1	1	5	0
sample_dat	6/13/2000	6/13/2000	6/13/2000	6/13/2000	6/13/2000	6/13/2000	6/13/2000	6/25/2000
Dioxins/Furans (ng/kg)							<del></del>	<u></u>
1,2,3,4,6,7,8-HPCDD	21	1.9 U	7	3.1 U	120_	20	24	31
1,2,3,4,6,7,8-HPCDF	3	0.41	3.4	0.44	0.21 U	0.33 U	0.5_U	5.4
1,2,3,7,8-PECDF	0.13 U	0.2 U	0.21	0.11 U	0.19 U	0.12 U	0.14 U	0.37 U
2,3,4,7,8-PECDF	0.13 U	0.2 U	0.36	0.11 U	0.19 U	0.12 U	0.14 U	0.38 U
2,3,7,8-TCDF	0.18 U	0.19 U	1.8	0.13 U	0.16 U	0.15 U	0.16 U	0.58 U
OCDD	740	110	240	450	29000	4300	6400	1200 J
OCDF	7.9	0.3 U	2.9	0.24 U	0.25 U	0.13 U	0.18 U	12 J
TOTAL HPCDD	120	1.9 U	20	3.1 U	220	38	43	69
TOTAL HPCDF	3	0.41	3.4	0.69	0.21 U	0.33 U	0.22 U	5.4
TOTAL HXCDF	3.1	0.1 U	2.1	0.2 U	0.14 U	0.16 U	0.14 U	1.1 UJ
TOTAL PECDF	0.13 U	0.2 U	4	0.11 U	0.19 U	0.12 U	0.14 U	2.3
TOTAL TCDD	0.22 U	0.54 J	0.17 U	0.16 U	0.17 U	0.22 U	0.2 U	0.65 UJ
TOTAL TCDF	0.9	0.19 U	2.2	0.13 U	0.16 U	0.15 U	0.16 U	0.58 U
Volatil Organics (ug/kg)								
2-BUTANONE	4 J	5 J	3 J	10 UJ	3 J	4 J	10 UR	12 U
ACETONE	37	51 U	29 U	10 U	67 U	56 U	10 UR	180 J
BROMOMETHANE	5 U	5 UJ	5 U	5 UJ	7 U	5 U	32 J	6 UJ
CHLOROMETHANE	5 U	5 UJ	5 U	5 UJ	7 U	5 U	91 J	6 UJ
TOLUENE	5 U	3 J	1 J	5 UJ	2 J	1 J	4 J	6 UJ
S mivolatile Organics (ug/kg							· · · · · · · · · · · · · · · · · · ·	<del></del>
ACENAPHTHYLENE	180 U	170 U	· 99 J	170 U	190 U	200 U	170 U	44 J
ANTHRACENE	180 U	170 U	850 U	170 U	190 U	200 U	170 U	25 J
BENZO(A)ANTHRACENE	50 J	41 J	410 J	22 J	190 U	200 U	170 U	200
BENZO(A)PYRENE	48 J	41 J	330 J	20 J	190 U	200_U	170 U	200
BENZO(B)FLUORANTHENE	50 J	54 J	260 J	170 U	190 U	200 U	170 U	200
BENZO(G,H,I)PERYLENE	67 J	60 J	360 J	24 J	190 U	200 U	170 U	150 J
BENZO(K)FLUORANTHENE	39 J	48 J	280 J	170 U	190 U	200_U	170 U	200
BENZOIC ACID								180 J
BUTYL BENZYL PHTHALATE	180 U	170 U	850 U	20 J	200 U	200 U	180 U	190 U
CHRYSENE	67 J	63 J	520 J	26 J	190 U	200 U	170 U	260
DIBENZO(A,H)ANTHRACENE	180 UJ	170 U	850 UJ	170 U	190 U	200 U	170 U	49 J
FLUORANTHENE	99 J	100 J	630 J	41 J	190 U	200 U	170 U	360
INDENO(1,2,3-CD)PYRENE	. 52 J	51 J	280 J	20 J	190 U	200 U	170 U	130 J
PHENANTHRENE	44 J	46 J	230 J	35 J	190 U	200 U	170 U	120 J
PYRENE	91 J	98 J	720 J	47 J	190 U	200 U	170 U	370

TABLE 2-1

## SUMMARY OF POSITIVE SOIL ANALYTICAL RESULTS FOR SITE 16 SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 2 OF 2

location	S16SB01	S16SB03	S16SB05	S16SB06	S16SB07	S16SB08	S16SB08	S16SS01
matrix	SS SS		SS	SS	SS	SS	SB	SS
nsample S16SB010001-S0		D   S16SB030001-SO  S16SB050001-SO		S16SB060001-SO	S16SB070001-SO	S16SB080001-SO	S16SB080405-SO	S16SS01-SO
sample	S16SB010001	S16SB030001	S16SB050001	S16SB060001	S16SB070001	S16SB080001	S16SB080405	S16SS01
top_depth	o_depth 0 0		0	0	0	0	4 .	0
bottom_dep	· ·		1	, 1	1	1	5	0
sample_dat	6/13/2000	6/13/2000	6/13/2000	6/13/2000	6/13/2000	6/13/2000	6/13/2000	6/25/2000
Pesticides/PCBs (ug/kg)								-
4,4'-DDD	1.4 U	1.4 U	1.4 U	1.4 UJ	2.4	1.6 U	1.4 U	0.76 Ú
4,4'-DDE	1.4 U	1.4 U	1.4 U	1.4 UJ	4.7 J	1.6 U	1.4 U	2.2 J
4,4'-DDT	2.7 J	1.4 U	1.5 J	1.4 UJ	4.1	1.6 U	1.4 U	10 R
ALPHA-CHLORDANE	0.74 U	0.74 U	0.72 U	0.73 UJ	0.51 J	0.85 U	0.74 U	0.39 U
AROCLOR-1248	7.3 U	7.3 U	7 U	7.2 UJ	6 J	8.3 U	7.3 U	7.7 U
GAMMA-CHLORDANE	0.74 U	0.74 U	0.72 U	0.73 UJ	4.2	0.85 U	0.74 U	0.39 U
Inorganics (mg/kg)								
ALUMINUM	5600	4400	4600	8900	21000	17000	8100	8900
ANTIMONY	0.48 UJ	0.57 UJ	0.56 UJ	0.54 UJ	0.71 J	0.6 UJ	0.54 UJ	1 U .
ARSENIC	3.6	1.7	2.5	2.5	5.2	4.2	4.4	8:5
BARIUM	41	27	34	41	37	29	34	47
BERYLLIUM	0.23 J	0.35 U	0.27	0.59 U	0.7 U	0.74 U	0.38 U	0.36 U
CALCIUM	1300	660 J	1000	47000 J	1000 J	560 J	1500 J	2100
CHROMIUM	9.7 U	4.9	8.9 U	14	22	23	15	14
COBALT	6	4.6 U	4.9	4.8 U	8 U	9.1 U	6.2 U	7.8 ·
COPPER	13 J	7.3	11 J	. 12	12	14	14	. 200
IRON	8400	5600 J	6700	9500 J	18000 J	16000 J	10000 J	16000
LEAD	3.9	3.5	35	5.1	12	4	3.8	16
MAGNESIUM	2200	1500	1900	3200	2800	3900	2500	2500
MANGANESE	130	120 J	200	140 J	100 J	120 J	180 J	400
NICKEL	7.1	5.1 U	6.2	8.7 U	11 U	13 U	10 U	38
POTASSIUM	1600	1100	1400	1600	670	900	1200	1700
SILVER	2 J	1.3 J	2.2	2.2 J	4.9	4.2	2.6	4.9
SODIUM	76 U	41 U	62 U	210	180 U	160 U	130 U	60 U
THALLIUM	0.65 J	0.53 J	0.44 U	0.49 J	0.54 J	0.63 J	0.44 J	1.2 J
VANADIUM	16	11	13	21	40	34	20	24 U
ZINC	24	61	· 26	48	43	25	18 U	1300

From Basewide Groundwater Operable Unit Remedial Investigation Report (TtNUS, 2002a).

TABLE 2-2
SUMMARY OF SPLP SAMPLING AND ANALYTICAL PROGRAM FOR SITE 16
SITES 16 AND 18 SOIL ROD
NSB-NLON, GROTON, CONNECTICUT

location	S16SB01	S16SB03	CACCROS	0400000	0400007	0400000	0400000	040004
matrix	SPLP	SPLP	S16SB05 SPLP	S16SB06	S16SB07 SPLP	S16SB08	S16SB08	S16SS01
nsample	S16SB010001-SO-P	SPLP S16SB030001-SO-P		SPLP		SPLP	SPLP	SPLP
	S16SB010001-SQ-P	S16SB030001-SU-P		S16SB060001-SO-P	S16SB070001-SO-P			S16SS01-SO-P
sample			S16SB050001	S16SB060001	S16SB070001	S16SB080001	S16SB080405	S16SS01
top_depth	0	0	0	0	0	0	4	0
bott m_dep	C/10/0000	0/40/0000	1	1	1	1	5	0
sampl _dat	6/13/2000	6/13/2000	6/13/2000	6/13/2000	6/13/2000	6/13/2000	6/13/2000	6/25/2000
PCBs (ug/L) AROCLOR-1016	2 U	2.11	0.11	0.11				
AROCLOR-1016		2 U 4 U	2 U	2 U	2 U	2 U	2 U	0.8 U
AROCLOR-1221	4 U		4 U	4 U	4 U	4 U	4 U	1.6 U
AROCLOR-1232	2 U	2 U	2 U	2 U	2 U	2 U	2 U	0.8 U
AROCLOR-1242	2 U	2 U	2 U	2 U	2 U	2 U	2 U	0.8 U
	2 U	2 U	2 U	2 U	2 U	2 U	2 U	0.8 U
AROCLOR-1254	2 U	2 U	2 U	2 U	2 U	2 U	2 U	0.8 U
AROCLOR-1260	2 U	2 U	2 U	2 Ü	2 U	2 U	2 U	0.8 U
T tal Metals (ug/L		700	040					
ALUMINUM	760	760	640	500	1200	66 U	66 U	370 U
ANTIMONY	2.7 U	2.7 U	2.7 U	2.7 U	2.7 U	2.7 U	2.7 U	2.6 U
ARSENIC	3.1 U	3.1 U	3.1 U	3.1 U	3.1 U	3.1 U	3.1 U	2.3 U
BARIUM	210 U	170 U	180 U	79 U	210 U	210 U	190 U	200 Ü
BERYLLIUM	0.6 U	0.6 U	0.6 U	0.6 U	0.6 U	0.6 U	0.6 U	0.72 U
CADMIUM	0.54 U	0.54 U	0.54 U	0.54 U	0.54 U	0.54 U	0.54 U	0.64 U
CALCIUM	1300 J	870 U	840 J	26000 J	1500 U	1200 U	2700 U	2500 U
CHROMIUM	8.4 UJ	8.4 UJ	8.4 UJ	8.4 UJ	8.4 UJ	8.4 UJ	8.4 UJ	7.1 J
COBALT	5.2 U	5.2 U	5.2 U	5.2 U	5.2 U	5.2 U	5.2 U	4.2 U
COPPER	5.4 U	5.4 U	5.4 U	5.4 U	5.4 U	5.4 U	5.4 U	34
IRON	540	510	490	84 U	800	22 U	22 U	650
LEAD	2.1 U	2.1 U	2.5 J	2.1 U	2.1 U	2.1 U	2.1 U	3.1 J
MAGNESIUM	280	210	240	270	200	210	150	530
MANGANESE	8.7	16 U	16	3.5 U	3.9 U	19	24	24 U
MERCURY	0.14 U	0.16 U	0.15 U	0.17 U	0.19 U	0.17 U	0.16 U	0.12 Ü
NICKEL	7.7 U	7.7 U	. <u>7.</u> 7 U	. 7.7 U	7.7 U	7.7 U	7.7 U	9.2 U
POTASSIUM	780 U	1100 U	610 U	2100 U	540 U	620 U	360 U	1700
SELENIUM	2.7 U	2.7 U	2.7 U	4 U	2.8 U	2.7 U	2.7 U	2.8 U
SILVER	5.7 U	5.7 U	5.7 U	5.7 U	5.7 U	5.7 U	5.7 U	5.2 U
SODIUM	3900 U	3700 U	3700 U	5700 U	6800 U	6200 U	5200 U	1500 U
THALLIUM	2.1 U	2.1 U	2.1 U	2.1 U	2.1 U	2.1 U	2.1 U	3 U
VANADIUM	4.8 J	4.4 U	4.4 U	21	4.4 U	4.4 U	4.4 U	6.3 U
ZINC	24 U	45 U	32 U	23 Ü	42 U	46 U	25 U	360 U

From Basewide Groundwater Operable Unit Remedial Investigation Report (TtNUS, 2002a).

#### TABLE 2-3

## OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN IN SURFACE SOIL AT SITE 16 DIRECT CONTACT EXPOSURE SCENARIOS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 1 OF 3

Scenario Timeframe: Current/Future Medium: Surface Soil
Exposure Medium: Surface Soil
Exposure Point: Hospital Incinerator (Site 16)

CAS Number Dioxins/Fur	Chemical	Minimum Concentration (1)	Minimum Qualifier	Maximum Concentration	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	Risk-Based CO Screening Level(5)	C Potential ARAR/TBC Value	Potential ARAR/TBC Source	COC Flag	Rationale for Contaminant Deletion or Selection <sup>(6)</sup>
	1,2,3,4,6,7,8-HPCDD	0 000007		0 00012		mg/kg	S16SB070001	5/7	0 0000019 - 0 0000031	1 2E-04	NA	3 9E-04 C	NA NA	SSL-INH CTRESSOIL	NO	BSL
67562-39-4	1,2,3,4,6,7,8-HPCDF	0 00000041		0 0000054		mg/kg	\$165501	5/7	0 00000021 - 0 00000033	5 4E-06	NA	3 9E-04 C	NA NA	SSL-INH CTRESSOIL	NO	BSL
57117-41-6	1,2,3,7,8-PECDF	0 00000021		0 00000021		mg/kg	\$16\$8050001	1/7	0 00000011 - 0 00000037	2 1E-07	NA -	7 8E-05 C	NA NA	SSL-INH CTRESSOIL	NO	BŠĹ
57117-31-4	2,3,4,7,8-PECDF	0 00000036		0 00000036		mg/kg	S16SB050001	1/7	0 00000011 - 0 00000038	3.6E-07	NA	7 8E-06 C	NA NA	SSL-INH CTRESSOIL	NO	BSL
51207-31-9	2,3,7,8-TCDF	0 0000018		0 0000018		mg/kg	S16SB050001	1/7	0 00000013 - 0 00000058	1 8E-06	NA	3 9E-05 C	NA NA	SSL-INH CTRESSOIL	NO	BSL
3268-87-9	OCDD	0 00011		0.029		mg/kg	S16SB070001	7/7	-	2 9E-02	NA	3 9E-02 C	NA NA	SSL-INH CTRESSOIL	NO	BSL
39001-02-0	OCDF	0 0000029		0 000012	J	mg/kg	S16SS01	3/7	0 00000013 - 0 0000003	1 2E-05	NA	3 9E-02 C	NA NA	SSL-INH CTRESSOIL	NO	BSL
37871-00-4	TOTAL HPCDD	0 00002		0 00022		mg/kg	S16SB070001	5/7	0 0000019 - 0 0000031	2 2E-04	NA	NA	NA	SSL-INH CTRESSOIL	NO	NTX
38998-75-3	TOTAL HPCDF	0.00000041		0 0000054		mg/kg	S16SS01	5/7	0 00000021 - 0 00000033	5 4E-06	NA	NA	NA	SSL-INH CTRESSOIL	NO	NTX
55684-94-1	TOTAL HXCDF	0 0000021		0 0000031		mg/kg	S16SB010001	2/7	0 0000001 - 0 0000011	3 1E-06	NA	NA	NA	SSL-INH CTRESSOIL	NO	NTX
30402-15-4	TOTAL PECDF	0 0000023		0.000004		mg/kg	\$16SB050001	2/7	0 00000011 - 0.0000002	4 0E-06	NA	NA NA	NA	SSL-INH CTRESSOIL	NO	NTX
41903-57-5	TOTAL TCDD-	0 00000054	J	0 00000054	J	mg/kg	S16SB030001	1/7	0 00000016 - 0 00000065	5 4E-07	NA	ÑA	NA	SSL-INH CTRESSOIL	МО	NTX
55722-27-5	TOTAL TODE	0 0000009		0 0000022		mg/kg	S16SB050001	2/7	0 00000013 - 0 00000058	2 2E-06	NA	NA	NA	SSL-INH CTRESSOIL	NO	NTX
Volatile Org	anics											·				
78-93-3	2-BUTANONE	0 003	J	0 005	J	mg/kg	S16SB030001	. 5/7	0 01 - 0.012	0.005	NA	730 N	NA 500	SSL-INH CTRESSOIL	NO	BŞL
67-64-1	ACETONE	0 037		0.18		mg/kg	S16SS01	2/7	0 01 - 0.067	0 18	NA	160 N	100000	SSL-INH CTRESSOIL	NO	BŞL
108-88-3	TOLUENE	0 001	J	0.003	j	mg/kg	S16SB030001	4/7	0 005 - 0 006	0 003	NA	52 N	650 500	SSL-INH CTRESSOIL	NO	BSL
Semivolatile	Organics										·	<u> </u>				
208-96-8	ACENAPHTHYLENE	0.044	J	0.099	J	mg/kg	S16SB050001	2/7	. 0 17 - 0.2	0 099	NA	370 <sup>(7)</sup> N	NA 1000	SSL-INH CTRESSOIL	NO	BSL
120-12-7	ANTHRACENE	0 025	J	0 025	J	mg/kg	S16SS01	1/7	0.17 - 0.85	0_025	NA	2200 N		SSL-INH CTRESSOIL	NO	BSC
56-55-3	BENZO(A)ANTHRACENE	0 022	J	0 41	J	mg/kg	S16SB050001	5/7	019-02	0 41	NA	0 62 C		SSL-INH CTRESSOIL	NO	BSL
50-32-8	BENZO(A)PYRENE	0.02	J	0 33	7	rng/kg	S16SB050001	5/7	019-02	0.33	NA	0.062	NA .	SSL-INH CTRESSOIL	YES	ASL
205-99-2	BENZO(B)FLUORANTHENE	0 05	J	0 26	J.	mg/kg	S16SB050001	4/7	0 17 - 0 2	0 26	NA	0 62 C	NA NA	SSL-INH CTRESSOIL	МО	BSL
191-24-2	BENZO(G,H,I)PERYLENE	0 024	J	0 36	J	mg/kg	S16SB050001	5/7	0 19 - 0 2	0 36	NA	230 <sup>(e)</sup> N	NA 1000	SSL-INH CTRESSOIL	NO	BSL
207-08-9	BENZO(K)FLUORANTHENE	0 039	J	0 28	J	mg/kg	S16SB050001	4/7	0 17 - 0 2	0 28	NA	6 2 C		SSL-INH CTRESSOIL	NO	BSL

# OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN IN SURFACE SOIL AT SITE 16 DIRECT CONTACT EXPOSURE SCENARIOS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 2 OF 3

Scenario Timeframe: Current/Future Medium: Surface Soli

Exposure Medium: Surface Soil
Exposure Point: Hospital Incinerator (Site 16)

CAS Number	Chemical	-Minimum Concentration (1)	Minimum Qualifier	Maximum Concentration	MaxImum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	Risk-Based C Screening Level(5)	OC Poten ARAR/ Valu	BC ARAR/TBC Source	COC Flag	Rationale for Contaminant Deletion or Selection <sup>(6)</sup>
65-85-0	BENZOIC ACID	0.18	J	0 18	J	mg/kg	S16SS01	1/1		0 18	NA	10000	N NA 100		NO	BSL
85-68-7	BUTYL BENZYL PHTHALATE	0 02	j	0 02	J	mg/kg	S16SB060001	1/7	0.17 - 0.85	0 02	NA NA	1200	N 930		NO	BSL
218-01-9	CHRYSENE	0 026	j	0 52	J	mg/kg	S16SB050001	5/7	019-02	0 52	NĀ	62	C NA 84		NO	BSL
53-70-3	DIBENZO(A,H)ANTHRACENE	0 049	J	0 049	J	mg/kg	S16SS01	1/7	0 17 - 0 85	0 049	NA	0 062	C NA		NO	BSL
206-44-0	FLUORANTHENE	0 041	J	0 63	J	mg/kg	S16SB050001	5/7	0.19 - 0 2	0 63	NA NA	230	N NA		NO	BSL
193-39-5	INDENO(1,2,3-CD)PYRENE	0 02	J	0.28	J	mg/kg	S16SB050001	5/7	0 19 - 0 2	0 28	NA	0 62	C NA		NO	BSL
85-01-8	PHENANTHRENE	0 035	J	0.23	J	mg/kg		5/7	0 19 - 0 2	0.23	NA		N NA 100	CTRESSOIL	NO	BSL
129-00-0	PYRENE	0 047	J	0 72	J	mg/kg	S16SB050001	5/7	0.19 - 0 2	0 72	ÑĀ	230	N NA 100		NO	BSL
Pesticides/F 72-54-8	4,4'-DDD	0 0024		0 0024		mg/kg	S16SB070001	1/7	0.00076 - 0 0016	0 0024	NA	2.4	C NA		NO	BSL
72-55-9	4,4'-DDE	0.0022	J	0.0047	j j	mg/kg	S16SB070001	2/7	0 0014 - 0.0016	0 0047	NA NA	1.7	C NA	SSL-INH	NO	BSL
50-29-3	4,4'-DDT	0.0015	j	0.0041		mg/kg		3/6	0 0014 - 0 0016	0.0041	ŅA	1.7	C NA 18	CTRESSOIL	NO	BSL
5103-71-9	ALPHA-CHLORDANE	0 00051	J	0 00051	J	mg/kg		1/7	0 00039 - 0.00085	0 00051	NA	16	C 20 0.49		NO	BSL
	AROCLOR-1248	0 006	J	0.006	J		S16SB070001	1/7	0 007 - 0 0083 0 00039 - 0.00085	0 006	NA NA	0 22	C NA 1 C 20	SSL-INH CTRESSOIL SSL-INH	NO	BSL
12789-03-6 Inorganics	GAMMA-CHLORDANE	0 0042		0 0042	<u></u>	тдукд	51658070001	177	0 00039 - 0.00085	0 0042	NA	16	0 49		NO	BSL
7429-90-5	ALUMINUM	4400		21000		mg/kg	S16SB070001	7/7		21000	17600	7600	N NA		NO	EPAI
7440-36-0	ANTIMONY	0.71	J	0 71	j	mg/kg	S16SB070001	1/7	0.48 - 1	0.71	2 05	3 1	N NA 27	CTRESSOIL	NO	BSL, BKG
7440-38-2	ARSENIC	17		8 5		mg/kg	\$165501	7/7		8 5	3.6		C 750	CTRESSOIL	YES	ASL
7440-39-3	BARIUM	27		47		mg/kg	S16SS01	7/7		47	39	540	N 6900 470	CTRESSOIL	NO	BSL
7440-41-7	BERYLLIUM .	0 23 560	J	0.27 47000	- J	mg/kg mg/kg	\$16\$B050001	2/7	0 35 - 0 74	0 27 47000	0 72	15 NA	N 130	CTRESSOIL	NO	BSL,BKG NUT
	CHROMIUM	4 9	J	23	, , , , , , , , , , , , , , , , , , ,	mg/kg	S16SB080001	5/7	89-97	23	19.3	i	NA C 270	CTRESSOIL	NO	BSL
7440-48-4	COBALT	4.9		7.8		mg/kg	S16SS01	3/7	4.6 - 9 1	7.8	7	470	100 N NA	CTRESSOIL	NO	BSL
7440-50-8	COPPER	7 3		200		mg/kg	S16SS01	7/7		200	17.9	290	NA N. NA	\$SL-INH	NO	BSL
7439-89-6	IRON	5600	<del>j</del>	18000	J	mg/kg	S16SB070001	7/7		18000	16800	2300	250 N NA	SSL-INH	NO	EPAI
7439-92-1	LEAD	3 5		35		mg/kg	S16SB050001	7/7		35	17.5	400 (10)	NA N NA 500	SSL-INH	NO	BSL
7439-95-4	MAGNESIUM	1500		3900		mg/kg	\$16\$B080001	7/7	**-	3900	2460	NA	NA NA	SSL-INH	NO	NUT

## OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN IN SURFACE SOIL AT SITE 16 DIRECT CONTACT EXPOSURE SCENARIOS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 3 OF 3

Scenario Timeframe: Current/Future Medium: Surface Soil

Exposure Medium: Surface Soil
Exposure Point: Hospital Incinerator (Site 16)

CAS Number	Chemical	Minimum Concentration	Minimum Qualifier	Maximum Concentration	Maximum Qualifier	Units	Location of Maximum Concentration		Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	Risk-Based ( Screening Level(5)		Potential ARAR/TBC Source	COC Flag	Rationale for Contaminant Deletion or Selection <sup>(5)</sup>
7439-96-5	MANGANESE	100	J	400	-	mg/kg	S16SS01	7/7		400	172	180	N NA NA	SSL-INH CTRESSOIL	YES	ASL
7440-02-0	NICKEL	6.2		38		mg/kg	\$165501	3/7	5.1 - 13	38	5	160	N 13000 1400	SSL-INH CTRESSOIL	NO	BSL
7440-09-7	POTASSIUM	670		1700		mg/kg	S16SS01	7/7	,	1700	669	NA	NA NA	SSL-INH CTRESSOIL	NO	NUT
7440-22-4	SILVER	. 1.3	J	49		mg/kg	S16SB070001, S16SS01	7/7		4.9	0.385	39	N NA 340	SSL-INH CTRESSOIL	NO	BŞL
7440-23-5	SODIUM	210		210		mg/kg	S16SB060001	1/7	41 - 180	210	16.56	NA	NA NA	SSL-INH CTRESSOIL	NO	NUT
7440-28-0	THALLIUM	0.49	J	1.2	J	mg/kg	S16SS01	6/7	0 44	12	0.105	0.52	N NA 54	SSL-INH CTRESSOIL	YES	ASL
7440-62-2	VANADIUM .	11		40		mg/kg	S16SB070001	6/7	24	40	33.3	55	N NA 470	SSL-INH CTRESSOIL	NO	BSL
7440-66-6	ZINC -	24		1300		rng/kg	S16SS01	7/7		1300	25.6	2300	N NA 20000	SSL-INH, CTRESSOIL	NO	8SL

From Basewide Groundwater Operable Unit Remedial Investigation Report (TtNUS, 2002a).

A shaded value indicates that the concentration used for screening exceeds the criterion or background value.

A shaded chemical name indicates that the chemical has been selected as a COC

#### Footnotes

- 1 Sample and duplicate are counted as two separate samples when determining the minimum and maximum detected concentrations
- 2 Values presented are sample-specific quantitation limits.
- 3 The maximum detected concentration is used for screening purposes
- 4 Atlantic 1995 Background concentrations of inorganics in Soil Naval Submarine Base New London If the maximum detected concentration of an inorganic is less than the background concentration, then
  that metal is not selected as a COC
- 5 The risk-based COC screening level for residential land use is presented. The value is based on a target Hazard Quotient of 0.1 for noncarcinogens (denoted with a "N" flag) or an incremental cancer risk of 1E-6 for carcinogens (denoted with a "C" flag) (EPA, 2000).
- 6 The chemical is selected as a COC if the maximum detected concentration exceeds the risk-based COC screening level and/or an APAR/TBC(s).
- 7 Acenaphthene is used as a surrogate for acenaphthylene.
- 8 Pyrene is used as a surrogate for benzo(g,h,i)perylene and phenanthrene.
- Hexavalent Chromium.
- 10 OSWER soil screening level for residential land use (EPA, 1994)

#### Associated Samples:

\$16\$B010001 \$16\$B070001 \$16\$B030001 \$16\$B080001 \$16\$B050001 \$16\$\$01 \$16\$B060001

#### Definition

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered.

C = Carcinogen

COC = Chemical of Concern.

J = Estimated Value.

N = Noncarcinogen.

NA = Not Applicable.

SSL-INH = Soil Screening Level for transfers from soil to air (Inhalation) (EPA, 1996a).

CTRESSOIL - CTDEP direct contact criteria for residential exposures to soil

#### Rationale Codes:

For Selection as a COC.

- ASL = Above COC Screening Level/ARAR/TBC

#### For Elimination as a COC

BKG = Within Background Levels.

BSL = Below COC Screening Level/ARAR/TBC.

NUT = Essential Nutrient.

NTX = No criteria available

EPAI = USEPA Region 1 does not advocate evaluation of this chemical.

# OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN IN SURFACE SOIL AT SITE 16 MIGRATION PATHWAYS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 1 OF 2

Scenario Timeframe: Current/Future Medium: Surface Soil Exposure Medium: Surface Soil Exposure Point: Hospital Incinerator (Site 16)

CAS Number	Chemical	Minimum Concentration (1)	Minimum Qualifier	Maximum Concentration (1)	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency (1)	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	EPA SSL-Soil to GW <sup>(5)</sup>	CTDEP Mobility Criteria <sup>(6)</sup>	CTDEP Soil Vapor Volatilization <sup>(6)</sup>	COPC Flag	Rationale for Contaminant Deletion or Selection <sup>(7)</sup>
	1,2,3,4,6,7,8-HPCDD	0.000007	I	0 00012		ma/ka	S16SB070001	5/7	0.0000019 - 0.0000031	1 2E-04	NA	5 60E-04	4.67E-06 (8)	NA NA	YES	ASL
	1,2,3,4,6,7,8-HPCDF	0.00000041	<del> </del>	0 0000054		mg/kg	S16SS01	5/7	0 00000021 - 0 00000033	5 4E-06	NA NA	5 60E-04	4.67E-06 (a)	NA NA	YES	ASL
	1,2,3,7,8-PECDF	0.00000021		0.00000021		mg/kg	S16SB050001	1/7	0 00000021 - 0 00000037	2 1E-07	NA NA	1 12E-04	9 34E-07 <sup>(8)</sup>	NA NA	NO	BSL
	2,3.4.7.8-PECDF	0.00000021	ļ	0.00000021			S16SB050001	1/7	0 00000011 - 0 00000037	3 6E-07	NA NA	1 12E-05	9.34E-07	NA NA	YES	ASL
						mg/kg										
	2,3,7,8-TCDF	0.0000018		0.0000018		mg/kg	S16SB050001	1/7	0 00000013 - 0 00000058	1 8E-06	NA	5 60E-05	4.67E-07 (*)	NA NA	YES	ASL
	OCDD	0 00011		0.029		mg/kg	S16SB070001	7/7		2 9E-02	NA	5 60E-02	4.67E-04 (6)	NA NA	YES	ASL
39001-02-0		0 0000029		0.000012	J	mg/kg	S16SS01	3/7	0.00000013 - 0 0000003	1 2E-05	NA	5 60E-02	4 67E-04 (6)	NA	NO	BSL
	TOTAL HPCDD	0.00002		0 00022		mg/kg		5/7	0.0000019 - 0.0000031	2 2E-04	NA .	NA	NA	NA	NO	NTX
		0.00000041		0.0000054		mg/kg	S16SS01	5/7	0 00000021 - 0 00000033	5 4E-06	NA NA	NA NA	NA NA	NA	NO	NTX
55684-94-1		0 0000021		0.0000031		mg/kg		2/7	0 0000001 - 0 0000011	3 1E-06	NA NA	NA	NA NA	NA	МО	NTX
	TOTAL PECDF	0 0000023		0 000004		mg/kg	\$16\$B050001	2/7	0 00000011 - 0.0000002	4 0E-06	NA NA	NA	NA NA	NA NA	NO	NTX
	TOTAL TCDD	0.00000054	J	0.00000054	J	mg/kg		2/7	0 00000016 - 0 00000065	5 4E-07 2 2E-06	NA NA	NA NA	NA NA	NA NA	NO	NTX
	TOTAL TCDF	0.0000009		0 0000022	L	mg/kg	S16SB050001	211	0 00000013 - 0.00000058	2 26-06	NA	NA	<u>NA</u>	NA NA	NO ,	NIX
Volatile Orga 78-93-3	2-BUTANONE	0.003		0 005	J	ma/ka	S16SB030001	5/7	0 01 - 0 012	0.005	NA	NA NA	80	2400	NO	BSL
67-64-1	ACETONE	0.003		0 18	J .	ma/ka	S16SS01	2/7	0 01 - 0.067	0.003	NA NA	16	140	2400	NO	BSL
108-88-3	TOLUENE	0.037		0.003	<u>;</u>	ma/ka		4/7	0 005 - 0 006	0.10	NA NA	12	67	760	NO	BSL
Semivolatile		0 001		0.000		mgrag	5100200001	· · · · · · · · · · · · · · · · · · ·	0 000 0 000	0 000	110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · ·	700		DOL
	ACENAPHTHYLENE	0.044	J	0.099	J	mg/kg	S16SB050001	2/7	0.17 - 0.2	0 099	NA	ÑA	84	NA	NO	BSL
	ANTHRACENE	0.025	J	0 025	J	ma/ka	S16SS01	1/7	0.17 - 0.85	0 025	NA	12000	400	NA	NO	BSL
56-55-3	BENZO(A)ANTHRACENÉ	0.022	j	041	Ĵ	mg/kg	S16SB050001	5/7	0 19 - 0.2	0.41	NA	2	1 -	NA NA	NO	BSL
50-32-8	BENZO(A)PYRENE	0.02	j	0 33	j	ma/ka	S16SB050001	5/7	0 19 - 0.2	0.33	NA	8	1	· · · NA	NO	BSL
205-99-2	BENZO(B)FLUORANTHENE	0.05	Ĵ	0 26	J	mg/kg	S16SB050001	4/7	0 17 - 0.2	0 26	NA	NA	1	NA	NO	BSL
191-24-2	BENZO(G,H,I)PERYLENE	0 024	J	0 36	7	ma/ka	S16SB050001	5/7	0.19 - 0 2	0.36	NA	4200 <sup>(9)</sup>	42	NA	NO	BSL
207-08-9	BENZO(K)FLUORANTHENE	0 039	J	0 28	7	mg/kg	S16SB050001	4/7	0.17 - 0 2	0 28	NA	49	1	NA	NO	BSL
65-85-0	BENZOIC ACID	0 18	J	0.18	7	mg/kg	S16SS01	1/1	•••	0 18	NA	400	10000	NA	NO	BSL
85-68-7	BUTYL BENZYL PHTHALATE	0 02	J	0 02	J	mg/kg	S16SB060001	1/7	0.17 - 0.85	0 02	NA	930	NA NA	NA	NO	BSL
218-01-9	CHRYSENE	0 026	J	0 52	J	mg/kg	S16SB050001	5/7	0.19 - 02	0 52	NA	160	1	NA	NO	BSL
53-70-3	DIBENZO(A,H)ANTHRACENE	0 049	٦	0 049	7	mg/kg	S16SS01	1/7	0 17 - 0 85	0.049	NA	2	1	NA	NO	BSL
206-44-0	FLUORANTHENE	0.041	J	0 63	J	mg/kg	S16SB050001	5/7	0 19 - 0 2	0.63	NA	4300	56	` NA	NO	BSL
193-39-5	INDENO(1,2,3-CD)PYRENE	0.02	7	0 28	J	mg/kg	S16SB050001	5/7	019-02	0 28	NA .	14	1 1	NA NA	NO	BSL
85-01-8	PHENANTHRENE	0 035	٦,	0 23	J	mg/kg	S16SB050001	5/7	0 19 - 0.2	0 23	NA	4200 <sup>(9)</sup>	40	NA	NO	BSL
	PYRENE	0 047	J	0.72	J	mg/kg	S16SB050001	5/7	0.19 - 0 2	0.72	NÄ	4200	40	NA .	NO	BSL
Pesticides/P						,										
	4,4'-DDD	0 0024		0 0024			S16SB070001	1/7	0 00076 - 0 0016	0 0024	NA NA	16	NA NA	NA	NO	BSL
	4,4'-DDE	0.0022	J	0 0047	J			2/7	0 0014 - 0 0016	0.0047	NA	54	NA .	NA	NO	BSL
	4,4'-DDT	0 0015	J	0 0041			S16SB070001	3/6	0 0014 - 0 0016	0 0041	NA	32	NA NA	NA NA	NO	BSL
	ALPHA-CHLORDANE	0.00051	· · · · · ·	0 00051		mg/kg	S16SB070001	1/7	0 00039 - 0 00085	0 00051	NA	10	0 066	NA NA	NO	BSL
	AROCLOR-1248	0 006	J	0.006	J		S16SB070001 S16SB070001	1/7	0 007 - 0 0083 0 00039 - 0 00085	0 006	NA NA	NA 10	0.005 0.066	NA NA	YES NO	ASL BSL
Inorganics	GAMMA-CHLORDANE	0.0042		0.0042		mg/kg]	31638070001	······	0 00039 - 0 00085	0 0042	NA		0.066	NA.	NO	BSL
	ALUMINUM	4400		21000		ma/ka	S16SB070001	7/7	***	21000	17600	NA	NA <sup>(10)</sup>	NA	NO	NTX
7440-36-0	ANTIMONY	0.71		0.71		mg/kg	S16SB070001	1/7	0.48 - 1	0.71	2.05	5	NA <sup>(10)</sup>	NA NA	NO	BSL
			J					7/7	U.46 - I			29	NA <sup>(10)</sup>	NA NA	NO	
7440-38-2	ARSENIC	1.7		8.5		mg/kg	S16SS01			8.5	3.6					BSL
7440-39-3	BARIUM	27		47		mg/kg	S16SS01	7/7		47	39	1600	NA <sup>(10)</sup>	NA NA	NO	BSL
	BERYLLIUM	0.23	J	0.27		mg/kg	S16SB050001	2/7	0.35 - 0.74	0 27	0 72	63	NA <sup>(10)</sup>	NA	NO	BSL,BKG
7440-70-2	CALCIUM	560	J	47000	J	mg/kg	S16SB060001	7/7		47000	314	NA NA	NA <sup>(10)</sup>	NA	NO	NUT
7440-47-3	CHROMIUM	4.9		23		mg/kg	S16SB080001	5/7	8.9 - 9 7	23	19.3	38	NA <sup>(10)</sup>	NA	NO	BSL
7440-48-4	COBALT	4.9		7.8		mg/kg	S16SS01	3/7	4.6 - 9 1	78	7	NA	NA <sup>(10)</sup>	NA	NO	NTX
7440-50-8	COPPER	7.3		200		mg/kg	S16SS01	7/7	-	200	17.9	NA	NA <sup>(10)</sup>	NA	NO	NTX
7439-89-6	IRON	5600	J	18000	J	mg/kg	S16SB070001	7/7	***	18000	16800	NA	NA <sup>(10)</sup>	NA	NO	BKG

#### OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN IN SURFACE SOIL AT SITE 16

MIGRATION PATHWAYS
SITES 16 AND 18 SOIL ROD
NSB-NLON, GROTON, CONNECTICUT
PAGE 2 OF 2

Scenario Timeframe: Current/Future

Medium: Surface Soil

Exposure Medium: Surface Soil

Exposure Point: Hospital Incinerator (Site 16)

CAS Number	Chemical	Minimum Concentration (1)	Minlmum Qualifier	Maximum Concentration (1)	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency (1)	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	EPA SSL-Soil to GW <sup>(5)</sup>	CTDEP Mobility Criteria <sup>(6)</sup>	CTDEP Soil Vapor Volatilization <sup>(6)</sup>	COPC Flag	Rationale for Contaminant Deletion or Selection <sup>(7)</sup>
7439-92-1	LEAD	3.5		35		mg/kg	S16SB050001	7/7	•••	35	17.5	NA	NA <sup>(10)</sup>	NA	NO	NTX
7439-95-4	MAGNESIUM	1500		3900	l	mg/kg	S16SB080001	7/7		3900	2460	NA	NA <sup>(10)</sup>	NA	NO	NUT
7439-96-5	MANGANESE	100	J	400		mg/kg	S16SS01	7/7	***	400	172	NA NA	NA <sup>(10)</sup>	NA.	NO	NTX
7440-02-0	NICKEL	62	•	38		mg/kg	S16SS01	3/7	51-13	38	5	130	NA <sup>(10)</sup>	NA NA	NO	BSL
7440-09-7	POTASSIUM	670		1700		mg/kg	S16SS01	7/7	***	1700	669	NA NA	NA <sup>(10)</sup>	NA NA	NO	NUT
7440-22-4	SILVER	13	J	4 9		mg/kg	S16SB070001, S16SS01	7/7		49	0.385	34	NA <sup>(10)</sup>	NA NA	NO	BSL
7440-23-5	SODIUM	210		210		mg/kg	S16SB060001	1/7	41 - 180	210	16.56	NA NA	NA <sup>(10)</sup>	NA	NO	NUT
7440-28-0	THALLIUM	0.49	j	12	J	mg/kg	S16SS01	6/7	0.44	12	0.105	0.7	NA <sup>(10)</sup>	NA NA	YES	ASL
7440-62-2	VANADIUM	11		40			S16SB070001	6/7	24	- 40	33.3	6000	NA <sup>(10)</sup>	NA NA	NO	BSL
7440-66-6	ZINC	24		1300		mg/kg	S16SS01	7/7		1300	25.6	12000	NA <sup>(10)</sup>	NA NA	NO	BSL

From Basewide Groundwater Operable Unit Remedial Investigation Report (TtNUS, 2002a).

A shaded value indicates that the concentration used for screening exceeds the criterion or background value

A shaded chemical name indicates that the chemical has been selected as a COC .

#### Footnotes:

- 1 Sample and duplicate are counted as two separate samples when determining the minimum and maximum detected concentrations.
- 2 Values presented are sample-specific quantitation limits
- 3 The maximum detected concentration is used for screening purposes.
- 4 Atlantic, 1995 Background concentrations of Inorganics in Soil Naval Submarine Base -New London If the maximum detected concentration of an inorganic is less than the background concentration, then that metal is not selected as a COC
- 5 EPA Soil Screening Level Guidance, 1996a.
- 6 CTDEP Remediation Standard Regulations, 1996.
- 7 The chemical is selected as a COC if the maximum detected concentration exceeds the risk-based COC screening level and/or an ARAR/TBC(s)
- 8 TINUS, 1999. Toxicity critena not available. Toxicity criteria for 2,3,7,8-TCDD used in conjunction with toxicity equivalent factor (TEF) (EPA, 1989) to calculate a value.
- 9 Pyrene is used as a surrogate for benzo(g,h,l)perylene and phenanthrene
- 10 See Table 2-13

#### Associated Samples:

\$16SB010001 \$16SB070001 \$16SB030001 \$16SB080001 \$16SB050001 \$16SS01

S16SB060001

Definitions.

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered

C = Carcinogen

COC = Chemical of Concern

J = Estimated Value

N = Noncarcinogen

NA = Not Applicable

Rationale Codes

For Selection as a COC<sup>-</sup>

ASL = Above COC Screening Level/ARAR/TBC

For Elimination as a COC

BKG = Within Background Levels

NTX = No criteria available.

#### OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN IN SURFACE SOIL AT SITE 16 MIGRATION PATHWAYS - SPLP RESULTS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Surface Soil

Exposure Medium: Surface Soil

Exposure Point: Hospital Incinerator (Site 16)

CAS Number	Chemical	Minimum Concentration	Minimum Qualifier	Maximum Concentration	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	CTDEP Mobility Criteria	COPC Flag	Rationale for Contaminant Deletion or Selection <sup>(5)</sup>
Inorganics				· ·										
7429-90-5	ALUMINUM	500		1200		ug/L	S16SB070001-SO-P	5/7	66 - 370	1200	NA	NA	NO	BSL
7440-70-2	CALCIUM	840	J	26000	J	ug/L	S16SB060001-SO-P	3/7	870 - 2500	26000	NA	NA	NO	NTX
7440-47-3	CHROMIUM	7.1	J	7.1	J	ug/L	S16SS01-SO-P	1/7	8 4	7 1	NA	0.5	YES	ASL
7440-50-8	COPPER	34		34		ug/L	S16SS01-SO-P	1/7	5.4	34	NA NA	13	YES	ASL
7439-89-6	IRON	490		800		ug/L	S16SB070001-SO-P	5/7	22 - 84	800	NA	NA	NO	NTX
7439-92-1	LEAD ·	2.5	J	31	J	ug/L	S16SS01-SO-P	2/7	2 1	3.1	NA	0.15	YES	ASL
7439-95-4	MAGNESIUM	200		530		ug/L	S16SS01-SO-P	7/7	***	530	NA	NA	NO	NTX
7439-96-5	MANGANESE	8 7		19		ug/L	S16SB080001-SO-P	3/7	3.5 - 24	19	NA	NA	NO	NTX
7440-09-7	POTASSIUM	1700		1700		ug/L	S16SS01-SO-P	1/7	540 - 2100	1700	NA	NA	NO	NTX
7440-62-2	VANADIUM	48	J	21 ,		ug/L	S16SB060001-SO-P	2/7	4.4 - 6 3	21	NA	0.5	YES	ASL

From Basewide Groundwater Operable Unit Remedial Investigation Report (TtNUS, 2002a).

A shaded value indicates that the concentration used for screening exceeds the criterion or background value

A shaded chemical name indicates that the chemical has been selected as a COC.

- 1 Sample and duplicate are counted as two separate samples when determining the minimum and maximum detected concentrations.
- 2 Values presented are sample-specific quantitation limits
- 3 The maximum detected concentration is used for screening purposes
- 4 SPLP analysis was not performed on background samples.
- 5 The chemical is selected as a COC if the maximum detected concentration exceeds the risk-based COC screening level.

#### Associated Samples:

S16SB010001-SO-P S16SB070001-SO-P S16SB030001-SO-P S16SB080001-SO-P S16SB050001-SO-P S16SS01-SO-P

S16SB060001-SO-P

Definitions:

C = Carcinogen COC = Chemical of Concern

J = Estimated Value

N = Noncarcinogen

NA = Not Applicable

Rationale Codes.

For Selection as a COC.

ASL = Above COC Screening Level

For Elimination as a COC NTX = No criteria available

#### OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN IN SUBSURFACE SOIL AT SITE 16 DIRECT CONTACT EXPOSURE PATHWAYS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 1 OF 2

Scenario Timeframe: Current/Future Medium: Subsurface Soil Exposure Medium: Subsurface Soil Exposure Point: Hospital Incinerator (Site 16)

CAS Number Dioxins/Furs	Chemical	Minimum Concentration (1)	Minimum Qualifier	Maximum Concentration (1)	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	Risk-Base COPC Scree Level <sup>(5)</sup>	ning	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	Rationale for Contaminant Deletion or Selection <sup>(4)</sup>
	1,2,3,4,6,7,8-HPCDD	0.000024		0 000024		mg/kg	S16SB080405-SO	1/1	,	0 000024	NA	0 00039	С	NA NA	SSL-INH CTRESSOIL	NÖ	BSL
3268-87-9	OCDD	0 0064		0 0064		mg/kg	S16SB080405-SO	1/1		0 0064	NA	0 039	С	NA NA	SSL-INH CTRESSOIL	NO	BSL
	TOTAL HPCDD	0 000043		0 000043		mg/kg	\$16\$B080405-SO	1/1		0 000043	NA	NA		NA NA	SSL-INH CTRESSOIL	NO	NTX
Volatile Orga	anics																
74-83-9	BROMOMETHANE	0 032	J	0.032	J	mg/kg	S16SB080405-SO	1/1		0 032	NA	39		10 95	SSL-INH CTRESSOIL	NO	
74-87-3	CHLOROMETHANE	0 091	J	0.091	J	mg/kg	\$16SB080405-SO	1/1		0 091	NA	12		NA 47	SSL-INH CTRESSOIL	NO	BSL
108-88-3	TOLUENE	0 004	J	0 004	Ĵ	mg/kg	S16SB080405-SO	1/1		0 004	NA	52	N	650 500	SSL-INH CTRESSOIL	NO	BSL
Inorganics																	
7429-90-5	ALUMINUM	8100		8100		mg/kg	S16SB080405-SO	1/1		8100	17600	7600	N	NA NA	SSL-INH CTRESSOIL	NO	BKG, EPAI
7440-38-2	ARSENIC	4 4		4 4		mg/kg	S16SB080405-SO	1/1		4 4	3.6	0.39	С	750 10	SSL-INH CTRESSOIL	YES	ASL
7440-39-3	BARIUM	34		34		mg/kg	S16SB080405-SO	1/1		34	57 2	540	N	690000 4700	SSL-INH CTRESSOIL	NO	BSL,BKG
7440-70-2	CALCIUM	1500	J	1500	J	mg/kg	S16SB080405-SO	1/1		1500	499	NA		NA NA	SSL-INH CTRESSOIL	ИÓ	NUT
7440-47-3	CHROMIUM .	15		15		mg/kg	S16SB080405-SO	1/1		15	21.5	30 <sup>(7)</sup>	C.	270 100	SSL-INH CTRESSOIL	NO	BSL,BKG
7440-50-8	COPPER	14		14		mg/kg	S16SB080405-SO	1/1		14	25 6	290	N	NA 2500	SSL-INH CTRESSOIL	NO	BSL,BKG
7439-89-6	IRON	10000	J	10000	j	mg/kg	S16SB080405-SO	1/1		10000	17200	2300	N	NA NA	SSL-INH CTRESSOIL	NO	BKG, EPAI
7439-92-1	LEAD	3.8		38		mg/kg	S16SB080405-SO	1/1		38	17 5	400 <sup>(8)</sup>	N	NA ` 500	SSL-INH CTRESSOIL	NO	BSL,BKG
7439-95-4	MAGNESIUM	2500		2500		mg/kg	S16SB080405-SO	1/1		2500	3650	NA .		NA NA	SSL-INH CTRESSOIL	NO	NUT
7439-96-5	MANGANESE	180	J	180	J	mg/kg	S16SB080405-SO	1/1		180	188	180	N	NA NA	SSL-INH CTRESSOIL	NO	BSL,BKG
7440-09-7	POTASSIUM	1200	<b></b>	1200		mg/kg	S16SB080405-SO	1/1		1200	2580	NA		NA NA	SSL-INH	NO	NUT
7440-22-4	SILVER .	26		2.6		mg/kg	S16SB080405-SO	1/1		26	0.385	39	N	NA NA 340	SSL-INH CTRESSOIL	NO	BSL
7440-28-0	THALLIUM	0 44	J	0 44	J	mg/kg	\$16SB080405-SO	1/1		0 44	0.29	0 52	N	NA 5 4	SSL-INH CTRESSOIL	NO	BSL
7440-62-2	VANADIUM	20		20		mg/kg	S16SB080405-SO	1/1		20	35 1	55	N	NA	SSL-INH CTRESSOIL	NO	BSL,BKG

From Basewide Groundwater Operable Unit Remedial Investigation Report (TtNUS, 2002a).

A shaded value indicates that the concentration used for screening exceeds the criterion or background value.

A shaded chemical name indicates that the chemical has been selected as a COPC

### OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN IN SUBSURFACE SOIL AT SITE 16 DIRECT CONTACT EXPOSURE PATHWAYS SITES 16 AND 18 SOIL ROD

SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 2 OF 2

#### Footnotes:

- 1 Sample and duplicate are counted as two separate samples when determining the minimum and maximum detected concentrations
- 2 Values presented are sample-specific quantitation limits.
- 3 The maximum detected concentration is used for screening purposes.
- 4 Atlantic, 1995 Background concentrations of Inorganics in Soil Naval Submarine Base -New London. If the maximum detected concentration of an inorganic is less than the background concentration, then that metal is not selected as a COC.
- 5 The risk-based COPC screening level for residential land use is presented. The value is based on a target Hazard Quotient of 0.1 for noncarcinogens (denoted with a "N" flag) or an incremental cancer risk of 1E-6 for carcinogens (denoted with a "C" flag) (EPA, 2000).
- 6 The chemical is selected as a COC if the maximum detected concentration exceeds the nsk-based COC screening level and/or an ARAP/TRC(s).
- 7 Hexavalent Chromium.
- 8 OSWER soil screening level for residential land use (EPA, 1994)

Associated Samples: S16SB080405-SO

#### Definitions

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered

C = Carcinogen

COC = Chemical of Concern

J = Estimated Value.

N = Noncarcinogen.

NA = Not Applicable.

SSL-INH = Soil Screening Level for transfers from soil to air (Inhalation) (EPA, 1996a).

CTRESSOIL - CTDEP direct contact criteria for residential exposure to soil.

#### Rationale Codes

For Selection as a COC

ASL = Above COC Screening Level/ARAR/TBC

For Elimination as a COC:

BKG = Within Background Levels

BSL = Below COC Screening Level/ARAR/TBC

NUT = Essential Nutrient

NTX = No criteria available

EPAI = USEPA Region one does not advocate evaluation of this chemical.

### OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN IN SUBSURFACE SOIL AT SITE 16 MIGRATION PATHWAYS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Subsurface Soil

Exposure Medium: Subsurface Soil

Exposure Point: Hospital Incinerator (Site 16)

CAS Number	Chemical	Minlmum Concentration (1)	Minimum Qualifier	Maximum Concentration	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Vajue <sup>(4)</sup>	EPA SSL-Soil to GW <sup>(5)</sup>	CTDEP Mobility Criteria <sup>(6)</sup>	CTDEP Soil Vapor Volatilization <sup>(6)</sup>	COPC Flag	Rationale for Contaminant Deletion or Selection <sup>(7)</sup>
Dioxins/Fur		<u></u>														
	1,2,3,4.6,7,8-HPCDD	0 000024		0 000024	ļ	mg/kg		1/1		2 4E-05	NA NA		4.67E-06 (8)	NA NA	YES	ASL
	OCDD	0 0064		0 0064			S16SB080405-SO	1/1		6 4E-03	. NA	5 60E-02	4.67E-05 (a)	NA	YES	ASL
	TOTAL HPCDD	0 000043	L	0 000043	<u> </u>	mg/kg	S16SB080405-SO	1/1		4 3E-05	NA NA	NA.	NA	NA	NO	NTX
Volatile Org																
74-83-9	BROMOMETHANE	0 032	<u> </u>	0 032			\$16\$B080405-\$0	1/1	***	0 032	NA	02	2	NA	NO	BSL
74-87-3	CHLOROMETHANE	0 091	<u> </u>	0 091	<u> </u>		\$16SB080405-SO	1/1		0 091	NA NA	NA NA	NA	NA TOO	NO	NTX
108-88-3	TOLUENE	0 004	ا	0 004	<u> </u>	mg/kg	S16SB080405-SO	1/1	l	0 004	NA	12	67	760	NO	BSL
Inorganics				,		,	····						io			
7429-90-5	ALUMINUM	8100		8100			S16SB080405-SO	1/1		8100	17600	NA NA	NA <sup>(9)</sup>	NA	NO	BKG
7440-38-2	ARSENIC	4.4		4.4			S16SB080405-SO	1/1		4.4	3.6	29	NA <sup>(9)</sup>	NA	NO	BSL
7440-39-3	BARIUM	34		34	l		S16SB080405-SO	1/1		34	57 2	1600	NA <sup>(9)</sup>	NA	NO	BSL,BKG
7440-70-2	CALCIUM	1500	7	1500	J		S16SB080405-SO	1/1		1500	499	NA	NA <sup>(9)</sup>	NA	NO	NUT
7440-47-3	CHROMIUM	15 ·		15			S16SB080405-SO	1/1		15	215	38	NA <sup>(9)</sup>	NA	NO	BSL,BKG
7440-50-8	COPPER	14		14		mg/kg	S16SB080405-SO	1/1		14	25.6	NA	NA <sup>(9)</sup>	NA	NO	BKG
7439-89-6	IRON	10000	J	10000	J	mg/kg	S16SB080405-SO	1/1		10000	17200	NA	NA <sup>(9)</sup>	NA	NO	BKG
7439-92-1	LEAD	3.8		38		mg/kg	S16SB080405-SO	1/1		38	. 17.5	NA	NA <sup>(9)</sup>	NA	NO	BKG
7439-95-4	MAGNESIUM	2500		2500		mg/kg	S16SB080405-SO	1/1		2500	3650	NA NA	NA <sup>(9)</sup>	NA	NO	NUT, BKG
7439-96-5	MANGANESE	180	J	180	J		S16SB080405-SO	1/1		180	188	NA	NA <sup>(9)</sup>	NA NA	NO	BKG
7440-09-7	POTASSIUM	1200		1200			S16SB080405-SO	1/1		1200	3580	NA	NA <sup>(9)</sup>	NA NA	NO	NUT, BKG
7440-22-4	SILVER	2 6		26			S16SB080405-SO	. 1/1	***	26	0.385	34	NA <sup>(9)</sup>	NA	NO	BSL
7440-28-0	THALLIUM	0 44	J	0.44	J		S16SB080405-SO	1/1		0 44	0.29	0.7	NA <sup>(9)</sup>	NA	МО	BSL
7440-62-2	VANADIUM	20	•	20	L	mg/kg	S16SB080405-SO	1/1		20	35 1	6000	NA <sup>(9)</sup>	NA	NO	BSL,BKG

From Basewide Groundwater Operable Unit Remedial Investigation Report (TtNUS, 2002a)

A shaded value indicates that the concentration used for screening exceeds the criterion or background value

A shaded chemical name indicates that the chemical has been selected as a COC.

#### <u>Footnotes</u>

- 1 Sample and duplicate are counted as two separate samples when determining the minimum and maximum detected concentrations.
- 2 Values presented are sample-specific quantitation limits.
- 3 The maximum detected concentration is used for screening purposes.
- 4 Atlantic Environmental Services, April 1995. Background concentrations of Inorganics in Soil Naval Submanne Base-New London. If the maximum detected concentration of an inorganic is less than the background concentration, then that metal is not selected as a COC.
- 5 USEPA Soil Screening Level Guidance, 1996a
- 6 CTDEP Remediation Standard Regulations, 1996
- 7 The chemical is selected as a COC if the maximum detected concentration exceeds the nsk-based COC screening level and/or an ARAP/TBC(s)
- 8 TINUS, 1999 Toxicity criteria not available Toxicity criteria for 2,3,7,8-TCDD used in conjunction with toxicity equivalent factor (TEF) (EPA, 1989) to calculate a value
- 9 See Table 2-16

Associated Samples, \$16SB080405-SO

#### **Definitions**

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered.

C = Carcinogen.

COC = Chemical of Concern

J = Estimated Value

N = Noncarcinogen

NA = Not Applicable

SSL-MIGR = Soil Screening Level for transfers from soil to groundwater for

Dilution and Attenuation Factor of 1 (EPA, 1996a).

For Selection as a COC

ASL = Above COC Screening Level/ARAR/TBC

For Elimination as a COC:

BKG = Within Background Levels.

BSL = Below COC Screening Level/ARAR/TBC

NUT = Essential Nutrient.

NTX = No criteria available

## OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN IN SUBSURFACE SOIL AT SITE 16 MIGRATION PATHWAYS - SPLP RESULTS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Subsurface Soil Exposure Medium: Subsurface Soil

Exposure Point: Hospital Incinerator (Site 16)

CAS Number	Chemical	Minimum Concentration	Minimum Qualifier	Maximum Concentration (1)	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	 Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	CTDEP Mobility Criteria	COPC Flag	Rationale for Contaminant Deletion or Selection <sup>(5)</sup>
Inorganics													
7439-95-4	MAGNESIUM	150		150		ug/L	S16SB080405-SO-P	1/1	 150	NA	NA	NO	NTX
7439-96-5	MANGANESE	· 24		24		ug/L	S16SB080405-SO-P	1/1	 24	NA	NA	NO	NTX

From Basewide Groundwater Operable Unit Remedial Investigation Report (TINUS, 2002a).

A shaded value indicates that the concentration used for screening exceeds the criterion or background value.

A shaded chemical name indicates that the chemical has been selected as a COC.

#### Footnotes:

- , 1 Sample and duplicate are counted as two separate samples when determining the minimum and maximum detected concentrations.
- 2 Values presented are sample-specific quantitation limits.
- 3 The maximum detected concentration is used for screening purposes.
- 4 SPLP analysis was not performed on background samples.
- 5 The chemical is selected as a COC if the maximum detected concentration exceeds the risk-based COC screening level.

Associated Samples: \$16\$B080405-\$O-P Definitions:

C = Carcinogen.

COC = Chemical of Concern.

J = Estimated Value.

N = Noncarcinogen.

NA = Not Applicable.

Rationale Codes:

For Selection as a COC:

ASL = Above COC Screening Level.

For Elimination as a COC:

NTX = No criteria available.

TABLE 2-9

# SUMMARY OF POSITIVE SOIL ANALYTICAL RESULTS FOR SITE 18 SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 1 OF 2

location	S18SB01	S18SB01	S18SB02	S18SB02	S18SB02	S18SB02
matrix	SS	SB	SS	SB	SB	SB
nsample					S18SB020405-SO-AVG	
sample	S18SB010001	S18SB010506	S18SB020001	S18SB020405	S18SB020405	FD0612001
top_depth	0	5	0	4	4	4
bottom_dep	1	6	1	5	5	5
sample dat	6/12/2000	6/12/2000	6/12/2000	6/12/2000	6/12/2000	6/12/2000
Volatile Organics (ug/kg)	1 0.22000	4.2200	G.12200	G 12/2000	W.D2000	4122000
2-BUTANONE	10 UR	10 UR	4 J	11 UJ	11 UJ	12 UR
METHYLENE CHLORIDE	9 U	8 U	5 U	5 U	34.75 J	67 J
TOLUENE	2 J	5 U	1 J	2 J	2 J	6 U
Semivolatile Organics (ug/kg						
ACENAPHTHENE	26 J	170 U	180 U	190 U	190 U	190 U
ANTHRACENE	33 J	170 U	180 U	190 U	190 U	190 U
BENZO(A)ANTHRACENE	71 J	26 J	180 U	190 U	190 U	190 U
BENZO(A)PYRENE	54 J	22 J	180 U	190 U	190 U	190 U
BENZO(B)FLUORANTHENE	51 J	22 J	180 U	190 U	190 U	190 U
BENZO(G.H.I)PERYLENE	68 J	29 J	180 U	190 U	190 U	190 U
BENZO(K)FLUORANTHENE	51 J	21 J	180 U	190 U	190 U	. 190 U
CARBAZÓLE	27 J	170 U	180 U	190 U	190 U	190 U
CHRYSENE	74 J	30 J	180 U	190 U	190 U	190 U
FLUORANTHENE	170 J	66 J	180 U	190 U	190 U	190 U
FLUORENE	24 J	170 U	180 U	190 U	190 U	190 U
INDENO(1,2,3-CD)PYRENE	61 J	25 J	180 Ú	190 U	190 U	190 U
NAPHTHALENE	19 J	170 U	180 U	190 U	190 U	190 U
PHENANTHRENE	150 J	51 J	180 U	190 U	190 U	190 U
PYRENE	130 J	49 J	180 U	190 U	190 U	190 U
Inorganics (mg/kg)	· · · · · · · · · · · · · · · · · · ·			,	•	
ALUMINUM	6500	5300	8800	6200	4750	3300
ANTIMONY	0.62 UJ	` 0.55 UJ	· 0.64 UJ	0 55 UJ	0 545 UJ	0.54 UJ
ARSENIC	1.9	0.77 J	3.1	1.2 J	0.755 J	0 62 U
BARIUM	24	39	35	30	24	18
CALCIUM	1000 J	1100 J	1400 J	1100 J	770 J	440 J
CHROMIUM	9.5	8.9	13	10	6 75	3.5 J
COPPER	7.1	11	12	10	7.05	4.1
IRON .	7500 J	7800 J	8700 J	6100 J	4650 J	3200 J
LEAD	2.5	2.4	25	1.9	1.425	0.95 J
MAGNESIUM	1900	2400	2500	2000	1550	1100
MANGANESE	110 J	170 J	130 J	110 J	105 J	100 J
POTASSIUM	870	1800	1300	1400	1145	890
SILVER	1.6	2.1 J	15 J	12 U	1 15 U	1.1 U
THALLIUM	0 48 U	0.42 U	0.49 U	0 43 U	0.425 U	0.42 U
VANADIUM	16	17	18	14	8.575	6.3 U
ZINC	19 U	30	21 U	17 U	14 U	11 U

TABLE 2-9

#### SUMMARY OF POSITIVE SOIL ANALYTICAL RESULTS FOR SITE 18 SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 2 OF 2

location	S18SB03	S18SB03	S18SB04	S18SB04	S18SB05	S18SB05
matrix	ss	SB	ss	SB	SS	SB
nsample	S18SB030001-SO	S18SB030708-SO	S18SB040001-SO	S18SB040708-SO	S18SB050001-SO	S18SB050405-SO
sample	S18SB030001	S18SB030708	S18SB040001	S18SB040708	S18SB050001	S18SB050405
top_depth	0	7	0	7	0	4
bottom dep	1	8	1	8	1	5
sample_dat	6/12/2000	6/12/2000	6/12/2000	6/12/2000	6/12/2000	6/12/2000
Volatile Organics (ug/kg)					<del></del>	
2-BUTANONE	4 J	10 UR	2 J	10 UR	13 UR	11 UJ
METHYLENE CHLORIDE	5 U	14 U	5 U	27 U	14 U	24 U
TOLUENE	2 J	1 J	3 J	1 J	6 J	6 UJ
Semivolatile Organics (ug/kg)					<del></del>	
ACENAPHTHENE	. 200 U	180 U	190 U	180 U	180 U	200 U
ANTHRACENE	200 U	180 U	190 U	180 U	180 U	200 U
BENZO(A)ANTHRACENE	200 U	180 U	190 U	180 U	180 U	200 U
BENZO(A)PYRENE	200 U	180 U	190 U	180 U	180 U	200 U
BENZO(B)FLUORANTHENE	. 200 U	180 U	190 U	180 U	180 U	· 200 U
BENZO(G,H,I)PERYLENE	200 U	180 U	190 U	180 U	· 180 U	200 U
BENZO(K)FLUORANTHENE	200_U	180 U	190 U	180 U	180 U	200 U
CARBAZOLE	200 U	180 U	190 U	180 U	180 U	200 Ü
CHRYSENE	200 U	180 U	190 U	180 U	180 U	200 U
FLUORANTHENE	200 U	180 U	190 U	180 U	180 U	200 U
FLUORENE	200 U	180 U	190 U	180 U	180 U	200 U
INDENO(1,2,3-CD)PYRENE	200 U	180 U	190 U	180 U	180 U	200 U
NAPHTHALENE	200 U	180 U	190 U	180 U	180 U	200 U
PHENANTHRENE	200 U	180 U	190 U	180 U	180 U	200 U
PYRENE	200 U	180 U	190 U	180 U	180 U	200 U
Inorganics (mg/kg)						
ALUMINUM	15000	1400	15000	8100	8700	6500
ANTIMONY	0.6 <u>U</u> J	0.5 UJ	0.67 UJ	0 57 <u>บ</u> ป	0 73 J	0.54 UJ
ARSENIC	4	0.58 U	2.5	0.65 U	2.3	0.75 J
BARIUM	33	7.7 U	38	43	36	42
CALCIUM	480 J	_880 J	180 U	700 J	750 J	990 J
CHROMIUM	19	1.6 U	14 -	9.4	13	9.8
COPPER	8.4	4	4.2	7	11	6.7
IRON	13000 J	1700 J	13000 J	8500_J	9500 J	7000 J
LEAD	5.5	0.39 U	5.3	2.2	430	1.6
MAGNESIUM	2800	360	1400	2100	2600	2300
MANGANESE	110 J	33 J	82 J	220 J	110 J	170 J
POTASSIUM	420	300	330	1700	1200	1900
SILVER	3.4	11 U	3.2	2.2 J	2 J	1.3 J
THALLIUM	0.64 J	0 39 U	0.54 J	0.75 J	0.43 J	0.42 U
VANADIUM	33	4.1 U	25	17	21	15
ZINC	23	7.2 U	38	22	22	19 U

TABLE 2-10

### SUMMARY OF SPLP SAMPLING AND ANALYTICAL PROGRAM FOR SITE 18 . SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT

location	S18SB01	S18SB01	S18SB02	S18SB02	S18SB02	\$18SB02	S18SB03	S18SB03	S18SB04	\$18SB04	S18SB05	S18SB05
matrix	SPLP	SPLP	SPLP	SPLP	SPLP	SPLP	SPLP	SPLP	SPLP	SPLP	SPLP	` SPLP
nsample	S18SB010001-SO-P	S18SB010506-SO-P	S18SB020001-SO-P	S18SB020405-SO-P	S18SB020405-SO-P-AVG	S18SB020405-SO-P-D	S18SB030001-SO-P	S18SB030708-SO-P	S18SB040001-SO-P	S18SB040708-SO-P	S18SB050001-SO-P	S18SB050405-SO-P
sample	S18SB010001	S18SB010506	S18SB020001	S18SB020405	S18SB020405	FD0612001	S18SB030001	S18SB030708	S18SB040001	S18SB040708	S18SB050001	S18SB050405
top_depth	0	5	0	4 '	4	4	0	7	[ o	7	0	4
bottom_dep	1	6	1	5	5	5	1	8	1 1	8	1	5
sample_dat	6/12/2000	6/12/2000	6/12/2000	6/12/2000	6/12/2000	6/12/2000	6/12/2000	6/12/2000	6/12/2000	6/12/2000	6/12/2000	6/12/2000
PCBs (ug/L)												<u> </u>
AROCLOR-1016	2 U	2 U	2 U	2 Ü	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U
AROCLOR-1221	4 U	4 U	4 U	4 U	4 U	40	4 U	4 U	4 U	4 U	4 Ü	4 U
AROCLOR-1232	2 U	2 U	2 Ü	2 U	2 0	2 U	2 U	2 U	2 U	2 U	2 U	2 U
AROCLOR-1242	· 2 U	2 U	2 U	2 U	2 0	2 U	2 U	2 U	2 U	2 U	2 U	2 U
AROCLOR-1248	2 U	2 U	2 U	2 U	2 U	2 U	2 0	2 U	2 U	2 U	2 U	2 U
AROCLOR-1254	2 U	2υ.	2 U	2 U	2 U	ŽÜ	2 U	2 Ü	2 U	2 Ü	2 Ü	2 U
AROCLOR-1260	2 U	2 U	2 U	2 U	2 U	ŹÜ	2 U	2 U	2 U	2 U	2 U	2 U
Total Metals (ug/L												
ALUMINUM	66 U	66 U	66 U	66 U	150 U	67 U	66 U	66 U				
ANTIMONY	27 U	27 U	2.7 U	27 U	27 U	27 U	27 U	27 U	2.7 U	27 U	86	27 U
ARSENIC	3 1 U	3 1 U	· 31 U	3 1 U	3.1 U	31 U	31 U	3.1 U	31 U	3.1 U	3 1 U	31 U
BARIUM	140 U	140 U	130 U	130 U	130 U	130 U	130 U	130 U	160 U	130 U	190 U	120 U
BERYLLIUM	06 U	06 U	06 U	_ 06 U	06 U	06 U	06 U	06 U	0 6 U	06 U	06 U	06 U
CADMIUM	0 54 U	0.54 U	0.54 U	0 54 U	0 54 U	0.54 U	0.54 U	0.54 U	0 54 U	0 54 U	0.54 U	054 U
CALCIUM	520 U 🗸	3000 U	2400 U	1600 U	1650 U	1700 U	850 U	2300 U	180 U	820 U	1700 U	310 U
CHROMIUM	8.4 UJ	8 4 UJ	84 UJ	8 4 UJ	8.4 ÜJ	8 4 UJ	8 4 UJ	8 4 UJ	8 4 UJ	8 4 UJ	8 4 UJ	84 UJ ·
COBALT	52 U	52 U	52 U	5.2 U	52 U	52 U	52 U	52 U	52 U	5.2 U	5.2 U	5.2 U
COPPER	54 U	54 U	54 U	54 U	5 4 U	5.4 U	5 4 U	5 4 U	54 U .	5.4 U	54 U	5.4 U
IRON	22 U	22 U	37 U	22 U	57 U	34 U	32 U	28 U ·				
LEAD	2 1 U	21 U	21 U	21 U	21 U	2 1 U	21 U	210	21 U	210	2.1 U	21 U
MAGNESIUM	120	950	120	110 U	110 U	110 U	110 U	110 Ü	110 U ·	120	250 U	110 U
MANGANESE	19 U	46	35 U	35 U	10 375	19	3.5 U	75 U	59 U	35 U	10 U	35 U
MERCURY -	0 12 U	0 13 U	0.13 U	0 28 U	0 23 U	0.18 U	0 14 U	0.12 U	0.1 U	0.13 U	0.19 U	0.14 U
NICKEL	77 U	77 U	7.7 U	7.7 U	77 U	77 Ü	_77 U	77 U	77 U	7.7 U	7.7 Ú	77 U
POTASSIUM	480 U	360 U	360 U	360 U	1330 U	2300 U	6600	360 U	390 U	370 U	510 U	540 U
SELENIUM	27 U	27 U	27 U	27 U	28 U	2.9 U	29 U	34 U	27 U	39 Ú	27 U	27 U
SILVER	57 U	57 U	5.7 U	57 U	5 575	83	18	57 U	57 U	. 57 U	57 U	57 U
SODIUM	3700 U	3900 U	3900 U	3400 U	3350 U	3300 U	4500 U	3400 U	680 U	1600 U	5900 U	5200 U
THALLIUM	2 1 U	2 1 U	2.1 U	2 1 U	2 1 U	21 U	2 1 Ú	2 1 U	2.1 ป	21 U	2 1 U	2 1 U
VANADIUM	44 U	44 U	4.4 U	4.4 U	44 U	4 4 U	4 4 U	4 4 U	4 4 U	44 U	44 U	. 44 U
ZINC	30 U	32 U	15 U	15 U	18 U	21 U	17 U	17 U	· 260 U	85 U	20 U	19 U

#### OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN FOR SURFACE SOIL AT SITE 18 DIRECT CONTACT EXPOSURE SCENARIOS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 1 OF 2

Scenario Timeframe: Current/Future Medium: Surface Soil Exposure Medium: Surface Soil Exposure Point: Solvent Storage Area (Site 18)

CAS Number	Chemical	Minimum Concentration	Minimum Qualifier	Maximum Concentration (1)	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	Risk-Base COPC Scree Level <sup>(5)</sup>	ning	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	Rationale for Contaminant Deletion or Selection <sup>(6)</sup>
Volatile Org 78-93-3	anics 2-BUTANONE	0 002	<del>1                                    </del>	0 004	J	mg/kg	S18SB020001-SO,	3/3	l	0 002	NA NA	730	l N	l NA	SSL-INH	NO	BSL
	2 50 11115112	""			Ů	mg/kg	S18SB030001-SO				,,,,			500	CTRESSOIL		
108-88-3	TOLUENE	0.001	J	0.006	J	mg/kg	S18SB050001-SO	5/5		0 001	NA	52	N	650 500	SSL-INH CTRESSOIL	NO	BSL
Semivolatile																	
83-32-9	ACENAPHTHENE	0 026	J	0 026	J	mg/kg		1/5	0 18 - 0 2	0 026	NA	370	N	NA 1000	SSL-INH CTRESSOIL	NO	BSL ,
120-12-7	ANTHRACENE	0 033	J	0 033	J	mg/kg	S18SB010001-SO	1/5	0 18 - 0 2	0.033	NA	2200	N	NA 1000	SSL-INH CTRESSOIL	NO	BSL
56-55-3	BENZO(A)ANTHRACENE	0 071	J	0 071	J	mg/kg	S18SB010001-SO	1/5	0 18 - 0 2	0.071	NA	0 62	С	NA 1	SSL-INH CTRESSOIL	NO	BSL
50-32-8	BENZO(A)PYRENE	0.054	J	0 054	J	mg/kg	S18SB010001-SO	1/5	0 18 - 0.2	0 054	NA	0 062	С	NA 1	SSL-INH CTRESSOIL	NO	BSL
205-99-2	BENZO(B)FLUORANTHENE	0.051	J	0.051	J	mg/kg	S18SB010001-SO	1/5	0.18 - 02	0 051	NA	0 62	С	NA 1	SSL-INH CTRESSOIL	NO	BSL
191-24-2	BENZO(G,H,I)PERYLENE	0.068	J	0.068	J	mg/kg	S18SB010001-SO	1/5	0.18 - 0.2	0 068	NA	230(7)	N	NA 1000	SSL-INH CTRESSOIL	NO	BSL
207-08-9	BENZO(K)FLUORANTHENE	0 051	J	0 051	J	mg/kg	S18SB010001-SO	1/5	0.18 - 0 2	0.051	NA	62-	C	NA 8 4	SSL-INH CTRESSOIL	NO	BSL
86-74-8	CARBAZOLE	0 027	J	0 027	J	mg/kg	S18SB010001-SO	1/5	0 18 - 0 2	0 027	NA	2.4	N	NA 31	SSL-INH CTRESSOIL	NO	BSL
218-01-9	CHRYSENE	0 074	J	0 074	J.	mg/kg	S18SB010001-SO	1/5	0 18 - 0.2	0.074	NA	62	C	NA 84	SSL-INH CTRESSOIL	NO	BŞL
206-44-0	FLUORANTHENE	0 17	J	0 17	Ĵ	mg/kg	\$18\$B010001-\$O	1/5	0.18 - 0.2	0 17	NA	230	N	NA 1000	SSL-INH CTRESSOIL	NO	BŞL
86-73-7	FLUORENE	0.024	J	0 024	J	mg/kg	S18SB010001-SO	1/5	0 18 - 0 2	0.024	NA	260	N	NA 1000	SSL-INH CTRESSOIL	NO	BSL
193-39-5	INDENO(1,2,3-CD)PYRENE	0 061	J	0 061	J	mg/kg	S18SB010001-SO	1/5	0.18 - 0.2	0 061	NA	0.62	С	NA 1	SSL-INH CTRESSOIL	NO	BSL
91-20-3	NAPHTHALENE	0 019	J	0.019	J	mg/kg	S18SB010001-SO	1/5	0 18 - 0 2	0 019	NA	5 6	N	NA 1000	SSL-INH CTRESSOIL	NO	BSL
85-01-8	PHENANTHRENE	0.15	J	0 15	J	mg/kg	S18SB010001-SO	1/5	0 18 - 0.2	0.15	NA	230 <sup>(7)</sup>	N	NA 1000	SSL-INH CTRESSOIL	NO	BSL
129-00-0	PYRENE	0.13	J	0.13	J	mg/kg	S18SB010001-SO	1/5	0 18 - 0.2	0 13	NA	230	N	NA 1000	SSL-INH CTRESSOIL	NO	BSL
Inorganics		<u> </u>	L						L				ــــــــــــــــــــــــــــــــــــــ		0111200012		·
7429-90-5	ALUMINUM	6500		15000		mg/kg	S18SB030001-SO, S18SB040001-SO	5/5	,	15000	17600	7600	N	NA NA	SSL-INH CTRESSOIL	NO	EPAI, BKG
7440-36-0	ANTIMONY	0.73	J	0 73	J	mg/kg	S18SB050001-SO	1/5	0.6 - 0 67	0.73	2.05	31	N	NA 27	SSL-INH CTRESSOIL	NO	BSL
7440-38-2	ARSENIC	19		4		mg/kg	S18SB030001-SO	5/5		4	3.6	0.39	С	750 10	SSL-INH CTRESSOIL	YES	ASL
7440-39-3	BARIUM	24		38		mg/kg	S18SB040001-SO	5/5		38	39	540	N	690000 4700	SSL-INH CTRESSOIL	NO	BSL,BKG
7440-70-2	CALCIUM	480	J	1400	J	mg/kg	S18SB020001-SO	4/5	180	1400	314	NA		NA NA	SSL-INH CTRESSOIL	NO	NUT

## OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN FOR SURFACE SOIL AT SITE 18 DIRECT CONTACT EXPOSURE SCENARIOS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 2 OF 2

Scenario Timeframe: Current/Future

Medium: Surface Soil

Exposure Medium: Surface Soil

Exposure Point: Solvent Storage Area (Site 18)

CAS Number	Chemical	Minimum Concentration	Minimum Qualifier	Maximum Concentration (1)	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	Risk-Base COPC Scree Level <sup>(5)</sup>		Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	Rationale for Contaminant Deletion or Selection <sup>(6)</sup>
7440-47-3	CHROMIUM	95	i	19		mg/kg	S18SB030001-SO	5/5		19	193	30 <sup>(8)</sup>	С	270 100	SSL-INH CTRESSOIL	NO	BSL,BKG
7440-50-8	COPPER	4 2		12			S18SB020001-SO			12	17.9	290	N	NA 2500	SSL-INH CTRESSOIL	NO	BSL,BKG
7439-89-6	IRON	7500	J	13000	J	mg/kg	S18SB030001-SO, S18SB040001-SO			13000	16800	2300	N	NA NA	SSL-INH CTRESSOIL	NO	EPAI, BKG
7439-92-1	LEAD	2.5		430		mg/kg	S18SB050001-SO	5/5		430	17.5	400	•	NA 500	SSL-INH CTRESSOIL	YES	ASL
7439-95-4	MAGNESIUM -	1400		2800		mg/kg	S18SB030001-SO	5/5		2800	2460	NA		NA NA	SSL-INH CTRESSOIL	NO	NUT
7439-96-5	MANGANESE	82	j	130	J	mg/kg	S18SB020001-SO	5/5		130	172	180	N	NA NA	SSL-INH CTRESSOIL	NO	BSL,BKG
7440-09-7	POTASSIUM	330		1300		mg/kg	S18S8020001-SO	5/5		1300	669	-NA		NA NA	SSL-INH CTRESSOIL	NO	· NUT
7440-22-4	SILVER	15	J	3.4		mg/kg	\$18\$B030001-\$0	5/5		3 4	0.385	39	N	NA 340,	SSL-INH CTRESSOIL	NO	BSL
7440-28-0	THALLIUM	0.43	J	0 64	J	mg/kg	S18SB030001-SO	3/5	0 48 - 0.49	0 64	0.105	0.52	7	NA 5 4	SSL-INH CTRESSOIL	YES	ASL
7440-62-2	VANADIUM -	16		33		mg/kg	S18SB030001-SO	5/5		33	33 3	55	N	NA 470	SSL-INH CTRESSOIL	NO	BSL,BKG
7440-66-6	ZINC	22		38		mg/kg	S18SB040001-SO	3/5	19 - 21	38	25.6	2300	Z	NA 20000	SSL-INH CTRESSOIL	NO	BSL

From Basewide Groundwater Operable Unit Remedial Investigation Report (TtNUS, 2002a).

A shaded value indicates that the concentration used for screening exceeds the criterion or background value

A shaded chemical name indicates that the chemical has been selected as a CÓC

#### Footnotes:

- 1 Sample and duplicate are counted as two separate samples when determining the
  - · minimum and maximum detected concentrations.
- 2 Values presented are sample-specific quantitation limits.
- 3 The maximum detected concentration is used for screening purposes.
- 4 Atlantic, 1995 Background concentrations of Inorganics in Soil Naval Submarine Base New London If the maximum detected concentration of an inorganic is less than the background concentration, then
  that metal is not selected as a COC
- 5 The nsk-based COPC screening level for residential land use is presented. The value is based on a target Hazard Quotient of 0.1 for noncarcinogens (denoted with a "N" flag) or an incremental cancer risk of 1E-6 for carcinogens (denoted with a "C" flag) (EPA, 2000).
- 6 The chemical is selected as a COPC if the maximum detected concentration exceeds the risk-based COPC screening level and/or an ARAR/TBC(s).
- 7 Pyrene is used as a surrogate for 2-methylnaphthalene, benzo(g,h,i)perylene, and phenanthrene
- 8 Hexavalent Chromium.
- 9 OSWER soil screening level for residential land use (EPA, 1994)

#### Associated Samples:

\$18\$B010001-\$O \$18\$B040001-\$O \$18\$B020001-\$O \$18\$B050001-\$O

S18SB030001-SQ

#### Definitions:

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered.

C = Carcinogen

COC = Chemical of Concern.

J = Estimated Value
N = Noncarcinogen

- Honcarcinogen

NA = Not Applicable

SSL-INH = Soil Screening Level for transfers from soil to air (Inhalation) (EPA, 1996a).

CTRESSOIL - CTDEP direct contact criteria for residential exposures.

#### Rationale Codes

For Selection as a COC

ASL = Above COC Screening Level/ARAR/TBC.

#### For Elimination as a COPC.

BKG = Within Background Levels.

BSL = Below COC Screening Level/ARAR/TBC.

NUT = Essential Nutrient

EPAI = USEPA Region one does not advocate evaluation of this chemical

#### OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN FOR SURFACE SOIL AT SITE 18 MIGRATION PATHWAYS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 1 OF 2

Scenario Timeframe: Current/Future Medium: Surface Soli Exposure Medium: Surface Soli Exposure Point: Solvent Storage Area (Site 18)

CAS Number	Chemical	Minimum Concentration	Minimum Qualifier	Maximum Concentration	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	EPA SSL-Soil to GW <sup>(5)</sup>	CTDEP Mobility Criteria <sup>(5)</sup>	CTDEP Soil `Vapor Volatilization <sup>(6)</sup>	COPC Flag	Rationale for Contaminant Deletion or Selection <sup>(7)</sup>
Volatile Org	anics															
78-93-3	2-BUTANONE	0 002	j	0 004	٦	mg/kg	S18SB020001-SO, S18SB030001-SO	3/3		0 004	NA	NA	80	2400	NO	BSL
108-88-3	TOLUENE	0.001	J	0.006	<u></u>	mg/kg	S18SB050001-SO	5/5		0 006	NA NA	12	67	760	NO	BSL
Semivolatile												<del>,</del>				
	ACENAPHTHENE	0.026	1)	0 026		mg/kg		1/5	018-02	0 026	NA	570	84	NA_	NO	BSL
	ANTHRACENE	0 033	<u> </u>	0 033	<u>J</u>	mg/kg	S18SB010001-SO	1/5	0 18 - 0 2	0 033	NA NA	12000	400	NA	NO	BSL
	BENZO(A)ANTHRACENE	0 071		0 071	_ j	mg/kg	S18SB010001-SO	1/5	0.18 - 0.2	0 071	NA NA	2		NA NA	NO	BSL
	BENZO(A)PYRENE	0 054		0.054	<u>J</u>	mg/kg	S18SB010001-SO	1/5	0 18 - 0.2	0.054	NA NA	8		NA.	NO	BSL
	BENZO(B)FLUORANTHENE	0 051	<u> </u>	0 051		mg/kg	S18SB010001-SO	1/5	0.18 - 0.2	0 051	NA NA	NA NA	1 10	NA NA	NO	BSL
	BENZO(G,H,I)PERYLENE	0.068	<u> </u>	0 068		mg/kg	S18SB010001-SO	1/5	0.18 - 0.2	0 068		4200 <sup>(8)</sup>	42		NO	BSL
	BENZO(K)FLUORANTHENE	0 051	<u>.</u>	0 051	J	mg/kg	S18SB010001-SO S18SB010001-SO	1/5	0 18 - 0 2	0 051	NA NA	49	1 1	NA NA	NO NO	BSL BSL
	CARBAZOLE CHRYSENE	0.027	1	0.074	<u>J</u>	mg/kg ma/ka	S18SB010001-SO	1/5	0 18 - 0 2 0 18 - 0 2	0 027 0 074	NA NA	0 6 160	1	NA NA	NO	BSL
	FLUORANTHENE	0.17	<del></del>	0.074	<u>-</u> -	ma/ka	S18SB010001-SO	1/5	018-02	0.17	NA NA	4300	56	NA NA	NO	BSL
	FLUORENE	0.17	<del></del>	0 024	<del>_</del> -	ma/ka	\$18SB010001-SO	1/5	0.18 - 0.2	0.17	NA NA	560	56	NA NA	NO	BSL
	INDENO(1,2,3-CD)PYRENE	0 061	<del></del>	0 061	<del></del>	ma/ka	S18SB010001-SO	1/5	0.18 - 0.2	0 061	NA NA	14	1	NA NA	NO	BSL
	NAPHTHALENE	0 019	<u> </u>	0 019	<u>.</u> j	ma/ka	S18SB010001-SO	1/5	0 18 - 0 2	0 019	NA NA	84	56	NA NA	NO	BSL
	PHENANTHRENE	0.15	1,	0 15		ma/ka	S18SB010001-SO	1/5	0.18 - 0.2	0.15	NA NA	4200 <sup>(8)</sup>	40	NA NA	NO	BSL.
	PYRENE	0.13	<u> </u>	0 13	<del>-</del> -	ma/ka		1/5	0.18 - 0.2	0.13	NA NA	4200	40	· NA	NO	BSL
Inorganics	1116116	0.10		<u> </u>			0.0000.00									
7429-90-5	ALUMINUM	6500		15000		mg/kg	S18SB030001-SO, S18SB040001-SO	5/5		15000	17600	NA	NA <sup>(9)</sup>	NA	NO	BKG
7440-36-0	ANTIMONY	0 73	J	0.73	J	ma/kg	S18SB050001-SO	1/5	06-067	0.73	2.05	5	NA <sup>(9)</sup>	NA	NO	BSL
7440-38-2	ARSENIC .	19		4		mg/kg	S18SB030001-SO	5/5		4	3.6	29	NA <sup>(9)</sup>	NA	NO	BSL
7440-39-3	BARIUM	24		38		ma/ka	S18SB040001-SO	5/5		38	39	1600	NA <sup>(9)</sup>	NA NA	NO	BSL,BKG
7440-70-2	CALCIUM	480	,j	1400		ma/ka	S18SB020001-SO	4/5	180	1400	314	NA NA	NA <sup>(9)</sup>	- NA	NO	NUT
	CHROMIUM	9.5	—- <del>-</del> -	19		ma/ka	S18SB030001-SO	5/5		19	19.3	38	NA <sup>(9)</sup>	NA.	NO	BSL,BKG
	COPPER	42		12		mg/kg		5/5		12	17.9	NA NA	NA <sup>(9)</sup>	NA NA	NO	BKG
7439-89-6	IRON	7500	J	13000	J	mg/kg	S18SB030001-SO, S18SB040001-SO	5/5		13000	16800	NA NA	NA <sup>(9)</sup>	NA	NO	BKG
7439-92-1	LEAD	25		430		mg/kg	S18SB050001-SO	5/5		430	17.5	NA NA	NA <sup>(9)</sup>	NA NA	NO	NTX
	MAGNESIUM	1400		2800		mg/kg	S18SB030001-SO	5/5		2800	2460	NA NA	NA <sup>(9)</sup>	NA NA	NO	NTX
						Ţ	S18SB030001-SO	5/5			172	NA NA	NA <sup>(9)</sup>	. NA	NO	BKG
	MANGANESE	82		130	J	mg/kg		5/5		130						
	POTASSIUM	330		1300		mg/kg	S18SB020001-SO		***	1300	669	NA NA	NA <sup>(P)</sup>	NA NA	NO	BSL
	SILVER	1.5 ,	J	3 4		mg/kg	S18SB030001-SO	5/5		3 4	0.385	34	NA <sup>(9)</sup>	NA NA	NO	NTX
	THALLIUM	0.43	J	0 64	J	mg/kg	S18SB030001-SO	3/5	0 48 - 0 49	0 64	0.105	07	NA <sup>(9)</sup>	NA	NO	BSL
7440-62-2	VANADIUM	16		33		mg/kg	S18SB030001-SO	5/5		33	33 3	6000	NA <sup>(9)</sup>	NA	NO	BSL,BKG
7440-66-6	ZINC	22		38		mg/kg	S18SB040001-SO	3/5	19 - 21	38	25.6	12000	NA <sup>(9)</sup>	NA	NO	BSL.

### OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN FOR SURFACE SOIL AT SITE 18 MIGRATION PATHWAYS OUTSILE AND PACHUE DOD

SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 2 OF 2

From Basewide Groundwater Operable Unit Remedial Investigation Report (TtNUS, 2002a).

A shaded value indicates that the concentration used for screening exceeds the criterion or background value

A shaded chemical name indicates that the chemical has been selected as a COPC

#### **Footnotes**

- 1 Sample and duplicate are counted as two separate samples when determining the minimum and maximum detected concentrations.
- 2 Values presented are sample-specific quantitation limits
- 3 The maximum detected concentration is used for screening purposes.
- 4 Atlantic, 1995. Background concentrations of Inorganics in Soil Naval Submarine Base New London If the maximum detected concentration of an inorganic is less than the background concentration, then that metal is not selected as a COC
- 5 EPA Soil Screening Guidance, 1996a.
- 6 CTDEP Remediation Standard Regulations, 1996.
- 7 The chemical is selected as a COPC if the maximum detected concentration exceeds the risk-based COPC screening level and/or an ARAR/TBC(s).
- 8 Pyrene is used as a surrogate for benzo(g,h,i)perylene and phenanthrene.
- 9 Mobilization criteria for inorganics developed to be compared to TCLP or SPLP.

#### Associated Samples:

S18SB010001-SO S

S18SB040001-SO

S18SB020001-SO S18SB050001-SO

S18SB030001-SO

Definitions:

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered

C = Carcinogen

COC = Chemical of Concern

J = Estimated Value

N = Noncarcinogen

NA = Not Applicable

Rationale Codes

For Selection as a COC

ASL = Above COC Screening Level/ARAR/TBC

For Elimination as a COC.

BKG = Within Background Levels.

NTX = No criteria available.

### OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN FOR SURFACE SOIL AT SITE 18 MIGRATION PATHWAYS - SPLP RESULTS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Surface Soil

Exposure Medium: Surface Soil

Exposure Point: Solvent Storage Area (Site 18)

CAS Number Inorganics	Chemical	Minimum Concentration (1)	Minimum Qualifier	Maximum Concentration (1)	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	CTDEP Mobility Criteria <sup>(5)</sup>	COPC Flag	Rationale for Contaminant Deletion or Selection <sup>(6)</sup>
7440-36-0	ANTIMONY	86		86		ug/L	S18SB050001-SO-P	1/5	2 7	86	NA	60	YES	ASL
7439-95-4	MAGNESIUM	120		120		ug/L	S18SB010001-SO-P, S18SB020001-SO-P	2/5	110 - 250	120	NA	NA	МО	NTX
7440-09-7	POTASSIUM	6600		6600		ug/L	S18SB030001-SO-P	1/5	360 - 510	6600	NA	NA	NO	NTX
7440-22-4	SILVER	18		18		ug/L	S18SB030001-SO-P	1/5	5.7	18	NA	360	NO	BSL

From Basewide Groundwater Operable Unit Remedial Investigation Report (TtNUS, 2002a).

A shaded value indicates that the concentration used for screening exceeds the criterion.

A shaded chemical name indicates that the chemical has been selected as a COC.

#### Footnotes:

- 1 Sample and duplicate are counted as two separate samples when determining the minimum and maximum detected concentrations.
- 2 Values presented are sample-specific quantitation limits.
- 3 The maximum detected concentration is used for screening purposes.
- 4 SPLP analysis was not performed on background samples.
- 5 CTDEP Remediation Standard Regulations, 1996.
- 6 The chemical is selected as a COC if the maximum detected concentration exceeds the risk-based COC screening level.

#### Associated Samples:

S18SB010001-SO-P

S18SB040001-SO-P

S18SB020001-SO-P

S18SB050001-SO-P

S18SB030001-SO-P

#### Definitions:

C = Carcinogen.

COC = Chemical of Potential Concern.

J = Estimated Value.

N = Noncarcinogen.

NA = Not available.

#### Rationale Codes:

For Selection as a COC:

ASL = Above COC Screening Level.

For Elimination as a COC:

BSL = Below COC Screening Level.

NTX = No criteria available.

# OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN FOR SUBSURFACE SOIL AT SITE 18 DIRECT CONTACT EXPOSURE SCENARIOS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 1 OF 2

Scenario Timeframe: Current/Future Medium: Subsurface Soil Exposure Medium: Subsurface Soil Exposure Point: Solvent Storage Area (Site 18)

CAS Number	Chemical	Minimum Concentration (1)	Minimum Qualifier	Maximum Concentration	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	Risk-Based C Screening Level <sup>(5)</sup>	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COC Flag	Rationale for Contaminant Deletion or Selection <sup>(a)</sup>
Volatile Org			,													
75-09-2	METHYLENE CHLORIDE	· 0 067	J	0 067	J	mg/kg	S18SB020405-SO-D	1/5	0 005 - 0 027	0.067	NA	89	C 13	SSL-INH	NO	BSL
108-88-3	TOLUENE	0 001	J	0.002	J	mg/kg	S18SB020405-SO	3/5	0.005 - 0.006	0.000	NA.		82	CTRESSOIL	- 110	
100-00-3	TOLOENE	0 001	,	0.002	J	mykg	51050020405-50	3/5	0.005 - 0.006	0 002	NA NA	52	N 650 500	SSL-INH CTRESSOIL	NO	BSL
Semivolatile	Organics	L	L			·		·	1	<u> </u>		<del></del>	1 300	TOTHESSOIL		
56-55-3	BENZO(A)ANTHRACENE	0 026	J	0 026	j	mg/kg	S18SB010506-SO	1/5	0 18 - 0 2	0 026	NA	0 62	C NA	SSL-INH CTRESSOIL	NO	B\$L
50-32-8	BENZO(A)PYRENE	0 022	J	0 022	J	mg/kg	S18SB010506-SO	1/5	0 18 - 0 2	0 022	NA	0.062	C NA	SSL-INH CTRESSOIL	NO	BSL
205-99-2	BENZO(B)FLUORANTHENE	0 022	J	0 022	J	mg/kg	S18SB010506-SO	1/5	0.18 - 0.2	0 022	NA	0 62	C NA	SSL-INH CTRESSOIL	NO	BSL
191-24-2	BENZO(G,H,I)PERYLENÉ	0 029	j	0.029	J	mg/kg	S18SB010506-SO	1/5	0 18 - 0.2	0 029	NA	230	N NA 1000	SSL-INH CTRESSOIL	NO	BSL
207-08-9	BENZO(K)FLUORANTHENE	0 021	J	0 021	J	mg/kg	S18SB010506-SO	1/5	0 18 - 0 2	0 021	NA	62	C NA 84	SSL-INH CTRESSOIL	NO	BSL
218-01-9	CHRYSENE	0 03	J	0 03	7	mg/kg	S18SB010506-SO	1/5	018-02	0 03	NA	62	C NA 84	, SSL-INH CTRESSOIL	NO	BSL
206-44-0	FLUORANTHENE	0 066	J	0.066	J	mg/kg	S18SB010506-SO	1/5	0 18 - 0 2	0.066	NA	230	N NA 1000	SSL-INH CTRESSOIL	МО	BSL
193-39-5	INDENO(1,2,3-CD)PYRENE	0 025	J	0 025	7	mg/kg	S18SB010506-SO	1/5	018-02	0 025	NA	0 62	C NA	SSL-INH CTRESSOIL	NO	BSL
85-01-8	PHENANTHRENE	0 051	J	0 051	,	mg/kg	S18SB010506-SO	1/5	0 18 - 0 2	0 051	NA .	230	N NA 1000	SSL-INH CTRESSOIL	NO	BSL
	PYRENE	0 049	J	0.049	J	mg/kg	S18SB010506-SO	1/5	0 18 - 0 2	0 049	NA	230	N NA 1000	SSL-INH CTRESSOIL	NO	BSL
Inorganics			<b>,</b>													
L	ALUMINUM	1400		8100		mg/kg	S18SB040708-SO	5/5		8100	17600		N NA - NA	SSL-INH CTRESSOIL	NO	BKG, EPAI
	ARSENIC	0 75	J	12	J	mg/kg	S18SB020405-SO	3/5	0 58 - 0 65	12	36		C 750.	SSL-INH CTRESSOIL	МО	BKG
7440-39-3	BARIUM	18 .		43		mg/kg	S18SB040708-SO	4/5	7,7	43	57 2		N 690000 4700	SSL-INH CTRESSOIL	Ю	BSL,BKG
	CALCIUM	440	J	1100	J	mg/kg	S18SB020405-SO, S18SB010506-SO	5/5		1100	499	NA .	NA NA	SSL-INH CTRESSOIL	МО	NUT
7440-47-3	CHROMIUM	3 5	J	10		mg/kg	S18SB020405-SO	4/5	16	10	21 5	30 <sup>(8)</sup>	C 270 100	SSL-INH CTRESSOIL	NO	BSL,BKG
7440-50-8	COPPER	4		11		mg/kg	S18SB010506-SO	5/5		r 11	25 6	290	N NA 2500	SSL-INH CTRESSOIL	NO	BSL,BKG
7439-89-6	IRON	1700	J	8500	J	mg/kg	S18SB040708-SO	5/5		8500	17200		N NA NA	SSL-INH CTRESSOIL	NO	BKG, EPAI
7439-92-1	LEAD	0 95	J	2 4		mg/kg	S18SB010506-SO	4/5	0 39	2.4	17.5	400 <sup>(9)</sup>	NA 500	SSL-INH CTRESSOIL	NO	BSL,BKG
7439-95-4	MAGNESIUM	360		2400		mg/kg	S18SB010506-SO	5/5		2400	3650	NA	NA NA	SSL-INH CTRESSOIL	NO	NUT,BKG

## OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN FOR SUBSURFACE SOIL AT SITE 18 DIRECT CONTACT EXPOSURE SCENARIOS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 2 OF 2

Scenario Timeframe: Current/Future

Medium: Subsurface Soil

Exposure Medium: Subsurface Soil

Exposure Point: Solvent Storage Area (Site 18)

CAS Number	Chemical	Minimum Concentration	Minimum Qualifier	Maximum Concentration (1)	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	Risk-Based COC Screening Level <sup>(5)</sup>		Potential ARAR/TBC Source	COC	Rationale for Contaminant Deletion or Selection <sup>(6)</sup>
7439-96-5	MANGANESE	33	J	220	j	mg/kg	S18SB040708-SO	5/5	,	220	188	180 N	NA NA	SSL-INH CTRESSOIL	YES	ASL
7440-09-7	POTASSIUM	300		1900		mg/kg	S18SB050405-SO	5/5		1900	2580	NA	NA NA	SSL-INH CTRESSOIL	NO	NUT,BKG
7440-22-4	SILVER	13	J	2.2	J	mg/kg	S18SB040708-SO	3/5	11-12	22	0.385	39 N	NA 340	SSL-INH CTRESSOIL	NO ,	BSL
7440-28-0	THALLIUM	0 75	J	0 75	j	mg/kg	S18SB040708-SO	1/5	0 39 - 0.43	0 75	0.29	0.52 N	NA 5 4	SSL-INH CTRESSOIL	YES	ASL.
7440-62-2	VANADIUM	14		17		mg/kg	S18SB010506-SO, S18SB040708-SO	4/5	4.1 - 6.3	17	35.1	55 N	NA ' 470	' SSL-INH CTRESSOIL	NO	BSL,BKG
7440-66-6	ZINC	22		30		mg/kg	S18SB010506-SO	2/5	72-19	30	31.3	2300 N		SSL-INH CTRESSOIL	NO	BSL,BKG

From Basewide Groundwater Operable Unit Remedial Investigation Report (TtNUS, 2002a)

A shaded value indicates that the concentration used for screening exceeds the criterion or background value

A shaded chemical name indicates that the chemical has been selected as a COC

#### Footnotes:

- 1 Sample and duplicate are counted as two separate samples when determining the minimum and maximum detected concentrations.
- 2 Values presented are sample-specific quantitation limits.
- 3 The maximum detected concentration is used for screening purposes
- 4 Atlantic, 1995 Background concentrations of Inorganics in Soil Naval Submarine Base New London If the maximum detected concentration of an inorganic is less than the background concentration, then
  that metal is not selected as a COC \*
- 5 The risk-based COC screening level for residential land use is presented. The value is based on a target hazard quotient of 0.1 for noncarcinogens (denoted with a "N" flag) or an incremental cancer risk of 1E-6 for carcinogens (denoted with a "C" flag) (EPA, 2000).
- 6 The chemical is selected as a COC if the maximum detected concentration exceeds the risk-based COC screening level and/or an ARAR/TBC(s).
- 7 Pyrene is used as a surrogate for benzo(g,h,i)perylene and phenanthrene
- 8 Hexavalent Chromium.
- 9 OSWER soil screening level for residential land use (EPA, 1994).

#### Associated Samples:

\$18\$B010506-\$O \$18\$B030708-\$O \$18\$B020405-\$O \$18\$B040708-\$O \$18\$B020405-\$O-D \$18\$B050405-\$O

#### Definitions.

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered

C = Carcinogen.

COC = Chemical of Potential Concern.

J = Estimated Value.

N = Noncarcinogen.

NA = Not Applicable.

SSL-INH = Soil Screening Level for transfers from soil to air (Inhalation) (EPA, 1996a).

CTRESSOIL - CTDEP direct contact criteria for residential exposures

#### Rationale Codes:

For Selection as a COC.

ASL = Above COC Screening Level/ARAR/TBC.

For Elimination as a COC:

BKG = Within Background Levels

BSL = Below COC Screening Level/ARAR/TBC.

NUT = Essential Nutrient.

EPAI = USEPA Region one does not advocate evaluation of this chemical.

### OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN FOR SUBSURFACE SOIL AT SITE 18 MIGRATION PATHWAYS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 1 OF 2

Scenario Timeframe: Current/Future

Medium: Subsurface Soil

Exposure Medium: Subsurface Soil
Exposure Point: Solvent Storage Area (Site 18)

CAS Number	Chemicat	Minimum Concentration (1)	Minimum Qualifier	Maximum Concentration (1)	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	EPA SSL-Soil to GW <sup>(5)</sup>	CTDEP Mobility Criteria <sup>(6)</sup>	CTDEP Soil Vapor Volatilization <sup>(5)</sup>	COC Flag	Rationale for Contaminant Deletion or Selection <sup>(7)</sup>
Volatile Org			,						,							
75-09-2	METHYLENE CHLORIDE	0 067	<u> </u>	0 067	J	mg/kg		1/5	0 005 - 0 027	0 067	NA NA	0.02	1	1200	YES	ASL
108-88-3	TOLUENE	0 001	- J	0 002	l	mg/kg	\$18\$B020405-\$O	3/5	0 005 - 0.006	0 002	NA NA	12	67	760	NO	BSL
Semivolatile			·							1						
56-55-3	BENZO(A)ANTHRACENE	0 026		0 026	J.	mg/kg	S18SB010506-SO	1/5	0 18 - 0 2	0 026	NA	2	1	NA NA	NO	BSL
50-32-8	BENZO(A)PYRENE	0.022	J	0 022	J_	mg/kg		1/5	018-02	0 022	NA	8	1	NA NA	NO	BSL
205-99-2	BENZO(B)FLUORANTHENE	0 022	J	0 022	J	mg/kg	S18SB010506-SO	1/5	018-02	0 022	NA NA	5	1	NA ·	NO	BSL
191-24-2	BENZO(G,H,I)PERYLENE	0 029	J	0 029	J	mg/kg	S18SB010506-SO	1/5	018-02	0.029	NA	4200 <sup>(8)</sup>	42	NA .	NO	BSL
207-08-9	BENZO(K)FLUORANTHENE	0 021	J.	0.021	` .	mg/kg	S18SB010506-SO	1/5	018-02	0 021	NA	49	1	NA NA	80	BSL
218-01-9	CHRYSENE	0 03	1 1	0.03	J	mg/kg	S18SB010506-SO	1/5	0.18 - 02	0.03	NA	160	1	NA	NO	BSL
206-44-0	FLUORANTHENE	0.066	<u> </u>	0.066	J	mg/kg	S18SB010506-SO	1/5	018-02	0 066	NA	4300	56	NA	NO	BSL
193-39-5	INDENO(1,2,3-CD)PYRENE	0 025	J	0.025	J	mg/kg	S18SB010506-SO	1/5	018-02	0 025	NA NA	14	1	NA NA	NO	BSL
85-01-8	PHENANTHRENE	0 051	J	0 051	J	mg/kg	S18SB010506-SO	1/5	018-02	0 051	NA	_4200 <sup>(8)</sup>	40 '	NA J	NO	BSL
129-00-0	PYRENE	0 049	J	0.049	J	mg/kg	S18SB010506-SO	1/5	0 18 - 0 2	0.049	NA	4200	40	NA NA	0	BSL
Inorganics																
7429-90-5	ALUMINUM	1400		8,100		mg/kg	S18SB040708-SO	5/5		8,100	17,600	NA NA	NA <sup>(9)</sup>	NA NA	NO	BKG
7440-38-2	ARSENIC	0 75	J	1 2	J	mg/kg	S18SB020405-SO	3/5	0 58 - 0 65	12	3 60	29	NA <sup>(9)</sup>	NA NA	:NO1	BSL,BKG
7440-39-3	BARIUM	18		43	F	mg/kg	\$18\$B040708-SQ	4/5	77	43 .	57.2	1600	NA <sup>(9)</sup>	NA NA	NO	BSL.BKG
7440-70-2	CALCIUM	440	J.	1,100	J .	mg/kg	S18SB020405-SO, S18SB010506-SO	5/5	•	1100	499	NA	NA <sup>(9)</sup>	NA	NO	NUT
7440-47-3	СНЯОМІИМ	3.5	J	10		mg/kg	S18SB020405-SO	4/5	16	10	21 5	38	NA <sup>(9)</sup>	NA	NO	BSL,BKG
7440-50-8	COPPER	4		11		mg/kg	S18SB010506-SO	5/5		11	25 6	NA NA	NA <sup>(9)</sup>	NA NA	NO	BKG
7439-89-6	IRON	1700	J	8,500	J	mg/kg	S18SB040708-SO	5/5		8,500	17,200	NA NA	NA <sup>(9)</sup>	NA NA	NO	BKG
7439-92-1	LEAD	0 95	J	2 4		mg/kg	S18SB010506-SO	4/5	0 39	2.4	17.5	NA NA	NA <sup>(9)</sup>	NA NA	NO	BKG
7439-95-4	MAGNESIUM	360		2400		mg/kg	S18SB010506-SO	5/5		2400	3,650	NA NA	NA <sup>(9)</sup>	NA NA	NO	NUT,BKG
7439-96-5	MANGANESE	33	J	220	J	mg/kg	S18SB040708-SO	5/5		. 220	188	NA NA	NA <sup>(9)</sup>	NA NA	NO	BSL
7440-09-7	POTASSIUM	300		1900		ma/ka	S18SB050405-SO	5/5		1900	2.580	NA NA	NA <sup>(9)</sup>	NA NA	NO	NUT,BKG
7440-22-4	SILVER	1.3	J	2.2		mg/kg	S18SB040708-SO	- 3/5	11-12	2.2	0.385	34	NA <sup>(9)</sup>	NA .	NO	BSL
7440-28-0	THALLIUM	0.75	J	0.75	j	mg/kg	S18SB040708-SO	1/5	0 39 - 0 43	0.75	0.29	0.7	NA <sup>(9)</sup>	NA NA	YES	ASL
7440-62-2	VANADIUM	14		17		mg/kg	S18SB010506-SO, S18SB040708-SO	4/5	4 1 - 6.3	17	35.1	6000	NA <sup>(9)</sup>	NA	NO	BSL,BKG
7440-66-6	ZINC	22		30		mg/kg	S18SB010506-SO	2/5	72-19	30	31 3	12000	NA <sup>(9)</sup>	NA NA	NO	BSL.BKG

### OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN FOR SUBSURFACE SOIL AT SITE 18 MIGRATION PATHWAYS

SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT PAGE 2 OF 2

A shaded value indicates that the concentration used for screening exceeds the criterion or background value A shaded chemical name indicates that the chemical has been selected as a COC

#### Footnotes:

- Sample and duplicate are counted as two separate samples when determining the minimum and maximum detected concentrations
- 2 Values presented are sample-specific quantitation limits
- 3 The maximum detected concentration is used for screening purposes.
- 4 Atlantic, 1995. Background concentrations of Inorganics in Soil Naval Submanne Base -New London. If the maximum detected concentration of an inorganic is less than the background concentration, then that metal is not selected as a COC
- 5 EPA Soil Screening Level Guidance, 1996a, DAF = 20.
- 6 CTDEP Remediation Standard Regulations, 1996.
- 7 The chemical is selected as a COC if the maximum detected concentration exceeds the risk-based COC screening level and/or an ARAR/TBC(s)
- 8 Pyrene is used as a surrogate for benzo(g,h,i)perylene and phenanthrene
- 9 Mobilization criteria for inorganics developed to be compared to TCLP or SPLP

#### Associated Samples:

\$18\$B010506-SO \$18\$B030708-SO \$18\$B020405-SO \$18\$B05040708-SO \$18\$B050405-SO \$18\$B050405-SO

#### Definition

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered.

C = Carcinogen

COC = Chemical of Potential Concern.

J = Estimated Value

N = Noncarcinogen

NA = Not Applicable.

#### Rationale Codes

For Selection as a COC:

ASL = Above COC Screening Level/ARAR/TBC

For Elimination as a COC.

BKG = Within Background Levels.

## OCCURRENCE, DISTRIBUTION, AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN FOR SUBSURFACE SOIL AT SITE 18 MIGRATION PATHWAYS - SPLP RESULTS SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Subsurface Soil

Exposure Medium: Subsurface Soil

Exposure Point: Solvent Storage Area (Site 18)

CAS Number	Chemical	Minimum Concentration (1)	Minimum Qualifier	Maximum Concentration (1)	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Nondetects <sup>(2)</sup>	Concentration Used for Screening <sup>(3)</sup>	Background Value <sup>(4)</sup>	CTDEP Mobility Criteria <sup>(5)</sup>	COPC Flag	Rationale for Contaminant Deletion or Selection <sup>(6)</sup>
Inorganics	· · · · · · · · · · · · · · · · · · ·													
7439-95-4	MAGNESIUM -	120		950		ug/L	S18SB010506-SO-P	2/5	110	950	NA	NA	NO	NTX
7439-96-5	MANGANESE	19		46		ug/L	S18SB010506-SO-P	2/5	35-7.5	46	NA NA	NA	NO	NTX
7440-22-4	SILVER	8.3		8.3		ug/L	S18SB020405-SO-P-D	1/5	57	8.3	NA	360	NO	BSL

From Basewide Groundwater Operable Unit Remedial Investigation Report (TtNUS, 2002a).

A shaded value indicates that the concentration used for screening exceeds the criterion.

A shaded chemical name indicates that the chemical has been selected as a COC.

#### Footnotes:

- 1 Sample and duplicate are counted as two separate samples when determining the minimum and maximum detected concentrations.
- 2 Values presented are sample-specific quantitation limits.
- 3 The maximum detected concentration is used for screening purposes.
- 4 SPLP analysis was not performed on background samples.
- 5 CTDEP Remediation Standard Regulations, 1996.
- 6 The chemical is selected as a COC if the maximum detected concentration exceeds the risk-based COC screening level.

#### Associated Samples:

S18SB010506-SO-P S18SB030708-SO-P S18SB020405-SO-P S18SB040708-SO-P S18SB020405-SO-P-D S18SB050405-SO-P

#### Definitions:

C = Carcinogen.

COC = Chemical of Potential Concern.

J = Estimated Value

N = Noncarcinogen.

NA = Not Applicable.

#### Rationale Codes:

For Selection as a COC:

ASL = Above COC Screening Level.

For Elimination as a COC:

BSL = Below COC Screening Level.

NTX = No criteria available.

**TABLE 2-17** 

#### SELECTION OF EXPOSURE PATHWAYS FOR SITE 16 SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT

Scenario	Medium	Exposure	Exposure	Receptor	Receptor	Exposure	On-Site/	Type of	Rationale for Selection or Exclusion
Timeframe		Medium	Point	Population	Age	Route	Off-Site .	Analysis	of Exposure Pathway
Current/Future	Surface Soil	Surface Soil	Surface Soil	Construction	Adult	Ingestion	On-Site	Quant	Construction workers may have contact with surface soil during excavation
				Workers		Dermal	On-Site	Quant	activities
				Full-time	Adult	Ingestion	On-Site	Quant	Full-time employees may contact surface soil during normal work activities
				Employees		Dermal	On-Site	Quant	
				Trespassers	Adolescents	Ingestion Dermal	On-Site	Quant	Trespassers may be exposed to surface soil while at the site
		A1-	Surface Soil	0	Adult		On-Site	Quant None	No COPCs were identified in surface soil for the inhalation pathway
		Air	Surface Son	Construction Workers	Aguit	Inhalation	On-site	None	No COPUS were roentined in surface son for the finialation partway
				Full-time Employees	Adult	Inhalation	On-site	None	No COPCs were identified in surface soil for the inhalation pathway
				Trespassers	Adolescents	Inhalation	On-Site	None	No COPCs were identified in surface soil for the inhalation pathway.
• •	Subsurface Soil	Subsurface Soil	Subsurface Soil	Construction	Adult	Ingestion	On-Site	Quant	Construction workers may have contact with subsurface soil during excavation
				Workers		Dermal	On-Site	Quant	activities
			·	Full-time	Adult	Ingestion	On-Site	None	Full-time employees are not exposed to subsurface soil
				Employees		Dermal	On-Site	None	
				Trespassers	Adolescents	Ingestion	On-Site	None	Trespassers are not exposed to subsurface soil
						Dermal	On-Site	None	
		Air	Subsurface Soil	Construction	Adult	Inhalation	On-site	Quant	Construction workers may be exposed to fugitive dust and volatile
				Workers					emissions during construction activities
				Full-time Employees	Adult	Inhalation	On-site	None	Full-time employees are not exposed to subsurface soil
				Trespassers	Adolescents	Inhalation	On-Site	None	Trespassers are not exposed to subsurface soil
Future	Surface Soil	Surface Soil	Surface Soil	Residents	Child	Ingestion	On-Site	Quant	Child residents may contact surface soil
					· .	Dermal	On-Site	Quant	•
					Adult	Ingestion	On-Site	Quant	Adult residents may contact surface soil.
				İ		Dermal	On-Site	Quant	·
		Air	Surface Soil	Residents	Child	Inhalation	On-site	Quant	Child residents may be exposed to fugitive dust and volatile emissions
					1				from surface soil.
					Adult	Inhalation	On-site	Quant	Adult residents may be exposed to fugitive dust and volatile emissions
		1							from surface soil.
	Subsurface Soil	Subsurface Soil	Subsurface Soil	Residents	Child	Ingestion	On-Site	Quant	Child residents may contact subsurface soil that has been brought to the
						Dermal	On-Site	Quant	surface.
					Adult	Ingestion	On-Site	Quant	Adult residents may contact subsurface soil that has been brought to the
						Dermal	On-Site	Quant	surface
		, Air	Subsurface Soil	Residents	Child	Inhalation	On-site	Quant	Child residents may be exposed to fugitive dust and volatile emissions
									from subsurface soil that has been brought to the surface.
		l			Adult	Inhalation	On-site	Quant	Adult residents may be exposed to fugitive dust and volatile emissions
				1					from subsurface soil that has been brought to the surface.

TABLE 2-18

#### SELECTION OF EXPOSURE PATHWAYS FOR SITE 18 SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe	Medium	Exposure Medium	Exposure Point	Receptor Population	Receptor Age	Exposure Route	On-Site/ Off-Site	Type of Analysis	Rationale for Selection or Exclusion of Exposure Pathway
Current/Future	Surface Soil	Surface Soil	Surface Soil	Construction Workers	Adult	Ingestion Dermal	On-Site On-Site	Quant	Construction workers may have contact with surface soil during excavation activities.
				Full-time	Adult	Ingestion	On-Site	Quant	Full-time employees may contact surface soil during normal work activities.
ŀ				Employees		Dermal	On-Site	Quant	
				Trespassers	Adolescents	Ingestion	On-Site	Quant	Trespassers may be exposed to surface soil while at the site.
1		Aır	Surface Soil	Construction	Adult	Dermal Inhalation	On-Site On-site	Quant	Construction workers may be exposed to fugitive dust and volatile
1		/ \"	Odirace Odir	Workers	Addit	III II III II II II II II II II II II I	Oirsile	Quant	emissions during construction activities.
				Full-time	Adult	Inhalation	On-site	Quant	Full-time employees may be exposed to fugitive dust and volatile
				Employees					emissions during work activities
				Trespassers	Adolescents	Inhalation	On-Site	Quant	Trespassers may be exposed to fugitive dust and
-	Subsurface Soil	Subsurface Soil	Subsurface Soil	Construction	Adult	Ingestion	On Oto	Overet	volatile emissions from soil
	Subșullace Sul	Subsurface Sui	Subsulface Sulf	Workers	Addit	Ingestion Dermal	On-Site On-Site	Quant Quant	Construction workers may have contact with subsurface soil during excavation activities.
•				Full-time	Adult	Ingestion	On-Site	None	Full-time employees are not exposed to subsurface soil
:				Employees		Dermal	On-Site	None	-
		i		Trespassers	Adolescents	Ingestion	On-Site	None	Trespassers are not exposed to subsurface soil.
		:				Dermal	On-Site	None	
		Air	Subsurface Soil	Construction Workers	j-Adult	Inhalation	On-site	None	Construction workers are not likely to be exposed to fugitive dust and volatile
				Full-time	Adult	Inhalation	On-site	None	emissions during construction activities.  Full-time employees are not exposed to subsurface soil.
				Employees	) Addit	I II I I I I I I I I I I I I I I I I I	Onsite	None	i diritire employees are not exposed to subsurface soil.
				Trespassers	Adolescents	Inhalation	On-Site	None	Trespassers are not exposed to subsurface soil
Future	Surface Soil	Surface Soil	Surface Soil	Residents	Child	Ingestion	On-Site	Quant	Child residents may contact surface soil.
			•			Dermal	On-Site	Quant	
		•		1	Adult	Ingestion	On-Site	Quant	Adult residents may contact surface soil.
·			0 ( 0 1	5	0.11	Dermal	On-Site	Quant	
		Air	Surface Soil	Residents	Child	Inhalation	On-site	Quant	Child residents may be exposed to fugilive dust and volatile emissions from surface soil.
· •					Adult .	Inhalation	On-site	Quant	Adult residents may be exposed to fugitive dust and volatile emissions from surface soil
	Subsurface Soil	Subsurface Soil	Subsurface Soil	Residents	Child	Ingestion	On-Site	Quant	Child residents may contact subsurface soil that has been brought to the
į						Dermal	On-Site	Quant	surface.
f					Adult	Ingestion	On-Site	Quant	Adult residents may contact subsurface soil that has been brought to the
			0.1.		-	Dermal	On-Site	Quant	surface.
		Air	Subsurface Soil	Residents	Child	Inhalation	On-site	Quant	Child residents may be exposed to fugitive dust and volatile emissions
					Adult	Inhalation	On-site	Quant	from subsurface soil that has been brought to the surface.  Adult residents may be exposed to fugitive dust and volatile emissions
		)	1	1	, Addit		OH: SHE	i Guant	Induit residents may be exposed to infilite ansi and volatile entitivious

**TABLE 2-19** 

## SUMMARY OF CANCER RISKS AND HAZARD INDICES FOR SITE 16 REASONABLE MAXIMUM EXPOSURES SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT

Receptor	Media	Exposure Route	Cancer Risk	Chemicals with Cancer Risks > 10 <sup>-4</sup>	Chemicals with Cancer Risks > 10 <sup>-5</sup> and ≤ 10 <sup>-4</sup>	<ul> <li>Chemicals with Cancer Risks</li> <li>&gt; 10<sup>-5</sup> and ≤ 10<sup>-5</sup></li> </ul>	Hazard Index	Chemicals with Hi > 1
Construction Worker	Surface/Subsurface Soil	Ingestion	4.9E-07				0.1	
	. [	Dermal Contact	3.5E-08				0.003	
		Total	5.2E-07	••			0.1	
ull-Time Workers	Surface Soil	Ingestion	3.2E-06			Arsenic	0.03	• •
		Dermal Contact	1.1E-06				0.004	••
		Total	4 3E-06			Arsenic	0.03	
Older Child Trespasser	Surface Soil	Ingestion	1.7E-06			Arsenic	0.04	
		Dermal Contact	4.8E-07			••	0.004	• •
		Total	2.1E-06	••		Arsenic	0.04	• •
hild Resident	Surface/Subsurface Soil	Ingestion	7.1E-06	• •		Arsenic, Benzo(a)pyrene	0.3	••
	·	Dermal Contact	6.8E-07	••			0.01	
	•	Total	7.8E-06	••		Arsenic, Benzo(a)pyrene	0.3	••
Adult Resident	Surface/Subsurface Soil	Ingestion	3.1E-06	••	• -	Arsenic	0.03	
		Dermal Contact	3.7E-07				0.001	
		Total	3.4E-06			Arsenic	0.03	••

## SUMMARY OF CANCER RISKS AND HAZARD INDICES FOR SITE 16 CENTRAL TENDENCY EXPOSURES SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT

Receptor	Media	Exposure Route	Cancer Risk	Chemicals with Cancer Risks > 10 <sup>-4</sup>	Chemicals with Cancer Risks > 10 <sup>-5</sup> and ≤ 10 <sup>-4</sup>	Chemicals with Cancer Risks > 10 <sup>-6</sup> and ≤ 10 <sup>-5</sup>	Hazard Index	Chemicals with HI > 1
Construction Worker	Surface/Subsurface Soil		7.5E-08	• •			0.02	••
		Dermal Contact	9.9E-10				0.0001	
		Total	7 6E-08			••	0.02	
Full-Time Employees	Surface Soil	Ingestion	1.7E-07				0 007	
		Dermal Contact	1.1E-08	••		••	0.0002	
		Total	1.9E-07				0.007	
	72 7 2 2	r		•				
Older Child Trespassers		Ingestion	4 9E-08		~		0 004	••
		Dermal Contact	7.9E-09				0.0003	
		Total	5 7E-08	· · · · · · · · · · · · · · · · · · ·			0.004	
Child Resident	Surface/Subsurface Soil	Ingestion	5.4E-07				1 000 T	
riid Nesiderit	3						0 06	
	1	Dermal Contact	2.9E-08	• •	ļ		0.001	
		Total	5.7E-07		••	••	0 07	
dult Resident	Surface/Subsurface Soil	Ingestion	2.0E-07				0.007	
		Dermal Contact	6.5E-09			÷ =	0 00009	•-•
		Total	2.1E-07	·			0 007	,

**TABLE 2-21** 

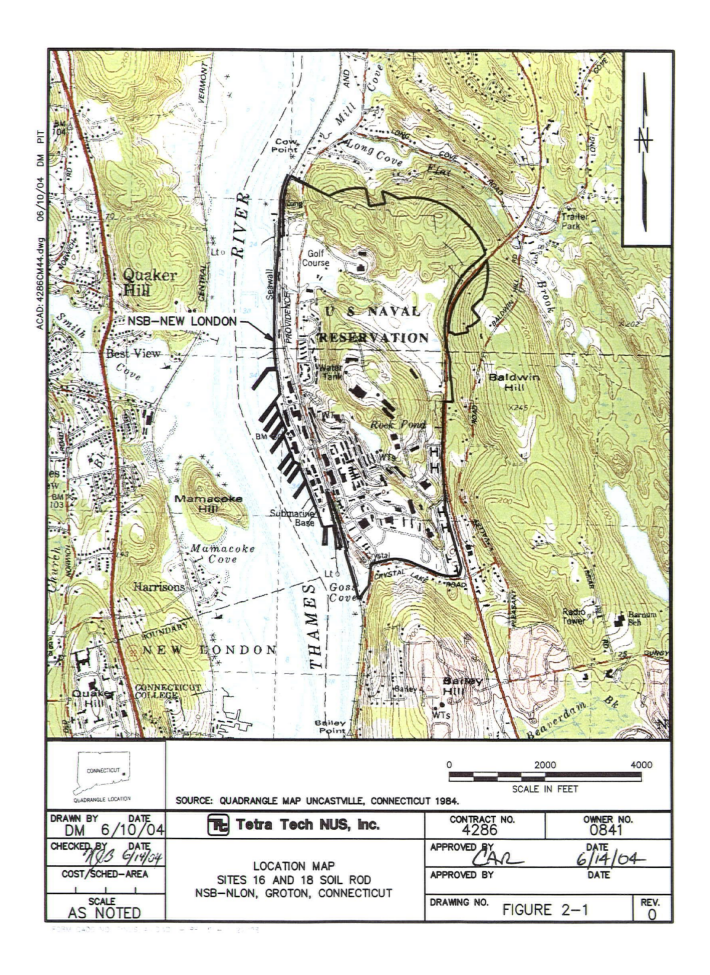
# SUMMARY OF CANCER RISKS AND HAZARD INDICES FOR SITE 18 REASONABLE MAXIMUM EXPOSURES SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT

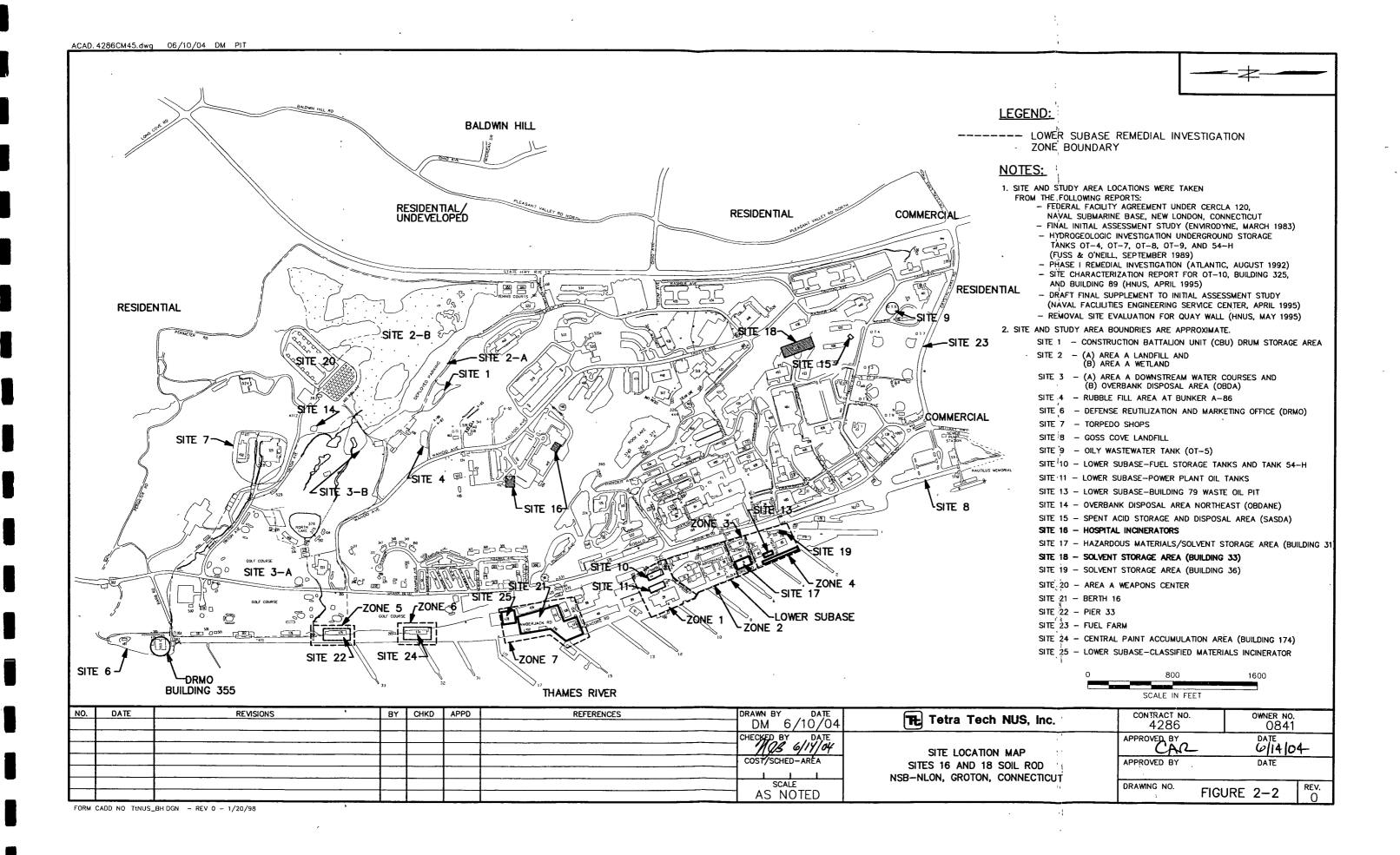
Receptor	Media	Exposure Route	Cancer Risk	Chemicals with Cancer Risks > 10 <sup>-4</sup>	Chemicals with Cancer Risks > 10 <sup>-5</sup> and ≤ 10 <sup>-4</sup>	Chemicals with Cancer Risks > 10 <sup>-6</sup> and ≤ 10 <sup>-5</sup>	Hazard Index	Chemicals with HI > 1
Construction Worker	Surface/Subsurface Soil	Ingestion	1.9E-07				0.05	
		Dermal Contact	9.2E-09	• •	•		0.001	••
	<u></u>	Total	2.0E-07				0.05	<u> </u>
Full-Time Workers	Surface Soil	Ingestion	1.3E-06			Arsenic	0.01	
		Dermal Contact	2.9E-07				0.002	
		Total	1.5E-06	••		Arsenic	0.01	
Older Child Trespassers	Surface Soil	Ingestion	6.6E-07	•			0.02	
		Dermal Contact	1.2E-07				0.002	
		Total	7.8E-07	<u>.</u> .			0.02	
Child Resident	Surface/Subsurface Soil	Ingestion	2.8E-06			Arsenic	0.1	
Offild Fleshoeth	Surface/Subsurface Soil	Dermal Contact	1.8E-07			Alsenic	0.005	
		Total	3.0E-06			Arsenic	0.00	
	<u></u>	1.2.1.1.			<u> </u>			
Adult Resident	Surface/Subsurface Soil	Ingestion	1.2E-06	• •		Arsenic	0.01	• •
		Dermal Contact	9.6E-08			* -	0.0006	
		Total	1.3E-06			Arsenic	0.01	

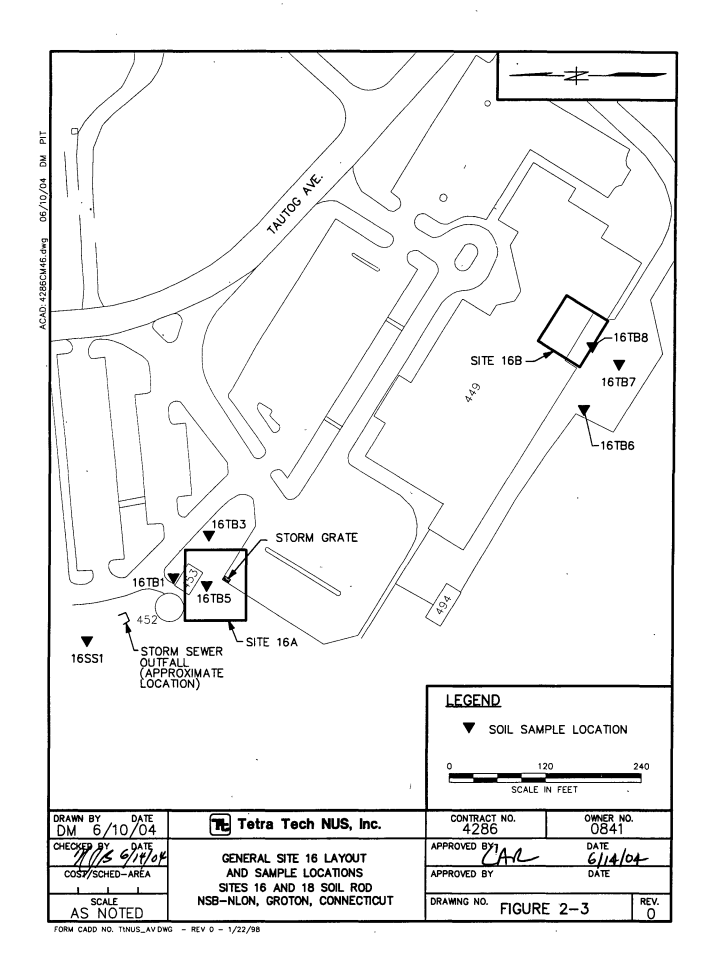
**TABLE 2-22** 

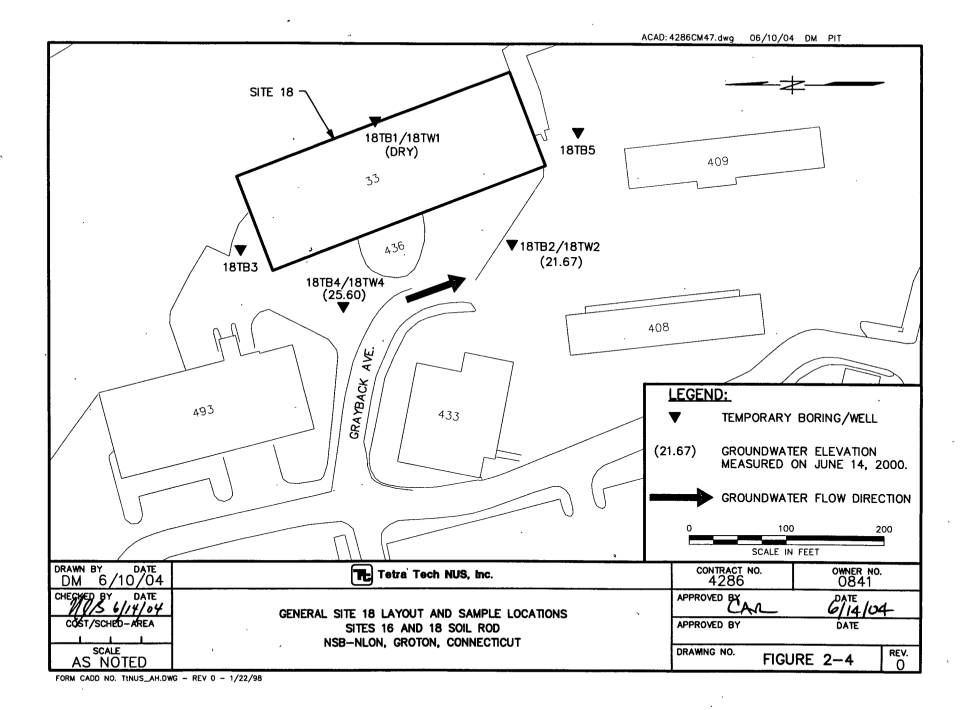
# SUMMARY OF CANCER RISKS AND HAZARD INDICES FOR SITE 18 CENTRAL TENDENCY EXPOSURES SITES 16 AND 18 SOIL ROD NSB-NLON, GROTON, CONNECTICUT

Receptor	Media	Exposure Route	Cancer Risk	Chemicals with Cancer Risks . > 10 <sup>-4</sup>	Chemicals with Cancer Risks > 10 <sup>-5</sup> and ≤ 10 <sup>-4</sup>	Chemicals with Cancer Risks > 10 <sup>-6</sup> and ≤ 10 <sup>-5</sup>	Hazard Index	Chemicals with HI > 1
Construction Worker	Surface/Subsurface Soil	Ingestion	6.4E-08	• •			0.02	
		Dermal Contact	6.1E-10	••		• •	0.0001	• -
		Total	6.5E-08				0.02	
Full-Time Employees	Surface Soil	Ingestion	1.0E-07				0.004	I
		Dermal Contact	4.7E-09			••	0.004	
		Total	1.1E-07				0.005	
011								
Older Child Trespassers	Surface Soil	Ingestion	2.9E-08				0.003	
		Dermal Contact	3.3E-09				0.0002	
	<u> </u>	Total	3.3E-08				0.003	
Child Resident	Surface/Subsurface Soil	Ingestion	4.7E-07		· · · · · · · · · · · · · · · · · · ·		0.00	
Offina Flesiderit		Dermal Contact	<del></del>		••	••	0.06	••
			1.8E-08	••			0.001	• -
		Total	4.9E-07			• •	0.06	••
Adult Resident	Surface/Subsurface Soil	Ingestion	1.8E-07		••		0.007	
		Dermal Contact	4.0E-09				0.00009	
		Total	1.8E-07	,			0.007	









#### 3.0 RESPONSIVENESS SUMMARY

The Responsiveness Summary is a concise and complete summary of significant comments received from the public and includes responses to these comments. In addition, this summary provides the decision makers with information about the views of the community. It also documents how the Navy, EPA, and CTDEP considered public comments during the decision-making process and provides answers to significant comments. In accordance with the guidance in "Community Relations in Superfund: A Handbook" (EPA, 1992), the Responsiveness Summary was prepared after the public comment period, which ended on August 17, 2004.

#### 3.1 OVERVIEW

The Proposed Plan, as presented to the public, was NFA for Sites 16 and 18 soil (OU 11). This remedy-was recommended because the media at these sites do not pose any unacceptable risks to human health or the environment.

#### 3.2 BACKGROUND ON COMMUNITY INVOLVEMENT

The public comment period for the Proposed Plan began on July 16, 2004 and ended on August 17, 2004. A public meeting was held on July 28, 2004 at the Best Western Olympic Inn on Route 12, Groton, Connecticut, to accept verbal comments on the proposed remedy. None of the comments received required a revision to the Selected Remedy.

### 3.3 SUMMARY OF COMMENTS RECEIVED DURING THE PUBLIC COMMENT PERIOD AND NAVY RESPONSES

To be provided at a later date.

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### **APPENDIX A**

PROPOSED PLAN AND PUBLIC NOTICE

(To Be Provided Later)

### **APPENDIX B**

STATE OF CONNECTICUT CONCURRENCE LETTER

(To Be Provided Later)

### **APPENDIX C**

### **PUBLIC MEETING TRANSCRIPT**

(To Be Provided Later)

### APPENDIX D

HUMAN HEALTH RISK ASSESSMENT
RAGS PART D
TABLES

# LIST OF TABLES RAGS PART D TABLE 9 SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS

Table No.	•
	REASONABLE MAXIMUM EXPOSURES
9.1.RME	Construction Workers - Site 16
9.2.RME	Full-Time Employees - Site 16
9.3.RME	Older Child Trespasser - Site 16
9.4.RME	Child Residents - Site 16
9.5.RME	Adult Residents - Site 16
9.6.RME	Construction Workers - Site 18
9.7.RME	Full-Time Employees - Site 18
9.8.RME	Older Child Trespasser - Site 18
9.9.RME	Child Residents - Site 18
9.10.RME	Adult Residents - Site 18
	CENTRAL TENDENCY EXPOSURES
9.1.CTE	Construction Workers - Site 16
9.2.CTE	Full-Time Employees - Site 16
9.3.CTE	Older Child Trespasser - Site 16
9.4.CTE	Child Residents - Site 16
9.5.CTE	Adult Residents - Site 16
9.6.CTE	Construction Workers - Site 18
9.7.CTE	Full-Time Employees - Site 18
9.8.CTE	Older Child Trespasser - Site 18
9.9.CTE	Child Residents - Site 18
9.10.CTE	Adult Residents - Site 18

#### TABLE 9 1 RME

## SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS REASONABLE MAXIMUM EXPOSURE BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION

NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Future

Receptor Population Construction Workers

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenic	Risk				ogenic Hazard		
			Concern	Ingestion	Inhalation	Dermal	External	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure
			1				(Radiation)	Routes Total	Target Organ(s)				Routes Total
Surface/Subsurface Soil	Surface/Subsurface Soll	Hospital Incinerators (Site 16)	Benzo(a)pyrene	7.8E-08		1 6E-08		9.4E-08	NA				
			Arsenic	4 1E-07		2 0E-08		4 3E-07	Skin	0.06		0.003	0.07
			Manganese (Soil)	l					CNS	0.006		• -	0.006
			Thalkum						None Specified	0 04		••	0 04
			Chemical Total	4.9E-07		3 5E-08	-	5.2E-07	-	0 1		0 003	0.1
		Exposure Point Total	• .′					5.2E-07					0.1
		e Medium Total						5 2E-07					0.1
Medium Total							,	5 2E-07			`		0.1
Receptor Total						Recep	tor Risk Total	5.2E-07			Rece	eptor HI Total	0.1

#### TABLE 9.2 RME

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs

#### REASONABLE MAXIMUM EXPOSURE

#### BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION

NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Future

Receptor Population Full-Time Employees

Receptor Age: Adult

Medlum	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenic	Risk				nogenic Hazard	Quotient	
			Concern	Ingestion	Inhalation	Dermal	External	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure
				l			(Radiation)	Routes Total	Target Organ(s)				Routes Total
Surface Soil	Surface Soil	Hospital Incinerators (Site 16)	Benzo(a)pyrene	5.1E-07	**	5.0E-07		1.0E-06	NA			••	
			Arsenic	2.7E-06		6 1E-07		3 3E-06	Skin	0.02	ļ	0.004	0 02
			Manganese (Soil)		-				CNS	0 002		'	0.002
,	į		Thallium					••	None Specified	0.01		••	0.01
	i		Chemical Total	3 2E-06		1.1E-06		4.3E-06		0.03		0.004	0.03
		Exposure Point Total						4.3E-06					0.03
	Exposu	e Medium Total						4 3E-06					0.03
Medium Total								4 3E-06					0.03
Receptor Total						Recep	tor Risk Total	4 3E-06				eptor H! Total	0 03

#### TABLE 9 3 RME

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs

#### REASONABLE MAXIMUM EXPOSURE

BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Future

Receptor Population Older Child Trespasser

Receptor Age: Adolescent

Medium	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenic	Risk		-	Non-Carcin	ogenic Hazard		
			Concern	Ingestion	Inhalation	Dermal	External	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure
							(Radiation)	Routes Total	Target Organ(s)				Routes Total
Surface Soil	Surface Soil	Hospital Incinerators (Site 16)	Benzo(a)pyrene	2.6E-07		2 2E-07		4 8E-07	NA	••			
			Arsenic	1 4E-06		2 6E-07		1 7E-06	Skin	0 02		0 004	0.03
			Manganese (Soil)	••				••	CNS	0 002			0.002
			Thallium						None Specified	0.01			0.01
		`	Chemical Total	1.7E-06		4 8E-07		2.1E-06		0 04		0 004	0 04
·		Exposure Point Total						2.1E-06		,			0 04
	Exposur	e Medium Total						2.1E-06					0 04
Medium Total								2 1E-06		CNS 0 002 one Specified 0.01 0 04 0 00			0 04
Receptor Total						Recep	tor Risk Total	2 1E-06					0 04

#### TABLE 9 4.RME

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs

#### REASONABLE MAXIMUM EXPOSURE

### BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Future

Receptor Population: Child Residents

Receptor Age: Child

Medium	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenic	Risk				ogenic Hazard		
	1.		Concern	Ingestion	Inhalation	Dermal	External	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure
i	L		L	J			(Radiation)	Routes Total	Target Organ(s)				Routes Total
Surface/Subsurface Soil	Surface/Subsurface Soil	Hospital Incinerators (Site 16)	Benzo(a)pyrene	1 1E-06		3 1E-07		1.4E-06	NA				
			Arsenic	6.0E-06		3.8E-07		6 4E-06	Skin	0.2		0.01	02
			Manganese (Soil)						CNS	0 02			0.02
			Thallium	••			·		None Specified	0.09	••		0.09
			Chemical Total	7.1E-06		6.8E-07	-	7.8E-06		0.3		0.01	03
		Exposure Point Total						7.8E-06					0.3
	Exposure	Medium Total			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			7.8E-06					0.3
Medium Total								7.8E-06					0.3
Receptor Total						Recep	tor Risk Total	7.8E-06			Rece	eptor HI Total	0.3

#### TABLE 9.5 RME

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs

#### REASONABLE MAXIMUM EXPOSURE

#### BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION

NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Future

Receptor Population Adult Residents

Receptor Age Adult

Medium	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenic	Risk			Non-Carcin	ogenic Hazard	Quotient	
	,		Concern	Ingestion	Inhalation	Dermal	External (Radiation)	Exposure Routes Total	Primary Target Organ(s)	Ingestion	Inhalation	Dermal	Exposure Routes Total
Surface/Subsurface Soil	Surface/Subsurface Soil	Hospital Incinerators (Site 16)	Benzo(a)pyrene	4 8E-07		1 7E-07		6 5E-07	NA			••	••
'			Arsenic	2.6E-06		2 0E-07		2 8E-06	Skın	0.02		0 001	0 02
	*		Manganese (Soil)	• • •					CNS	0 002			0 002
		,	Thallium			••	-		None Specified	0 01			0.01
			Chemical Total	3 1E-06		3 7E-07		3 4E-06		0 03		0.001	0.03
		Exposure Point Total						3 4E-06			<del></del>		0.03
•	Exposure	Medium Total						3 4E-06					0.03
Medium Total								3.4E-06				***************************************	0.03
Receptor Total	• Exposure Medium Total					Recep	tor Risk Total	3.4E-06			Bec	eptor Hi Total	0.03

#### TABLE 9 6 RME

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs

#### REASONABLE MAXIMUM EXPOSURE

### BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe Future

Receptor Population Construction Workers

Receptor Age: Adult

, Medium	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenic	Risk			Non-Carcin	ogenic Hazard		
1		,	Concern	Ingestion	Inhalation	Dermal	External	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure
1			`				(Radiation)	Routes Total	Target Organ(s)				Routes Total
Surface/Subsurface Soil	Surface/Subsurface Soil	Solvent Storage Area (Site 18)	Arsenic	1 9E-07		9 2E-09		2 0E-07	Skin	0.03	••	0.001	0.03
1			Lead						NA NA				
1			Manganese (soil)					••	- CNS	0.002			0.002
			Thallium			• •	i ]		None Specified	0 02			0 02
		1	Chemical Total	1 9E-07		9.2E-09		2 0E-07		0 05		0 001	0 05
		Exposure Point Total						.2.0E-07					0.05
	Exposure	Medium Total						2.0E-07					0.05
Medium Total								2.0E-07		,			0.05
Receptor Total						Recep	tor Risk Total	2.0E-07				eptor HI Total	0.05

#### TABLE 9 7.RME

#### SUMMARY OF RECEPTOR RISK'S AND HAZARDS FOR COPCs

#### REASONABLE MAXIMUM EXPOSURE

### BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Future

Receptor Population: Full-Time Employees

Receptor Age: Adult

Medium .	Exposure Medium	· Exposure Point	Chemical of Potential			Carcinogenic	: Risk				ogenic Hazard		
			Concern	Ingestion	Inhalation	Dermal	External	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure
							(Radiation)	Routes Total	Target Organ(s)				Routes Total
Surface Soil	Surface Soil	Solvent Storage Area (Site 18)	Arsenic	1.3E-06		2 9E-07	-	1 5E-06	Skin	0.008		0.002	0.010
			Lead						NA NA				
			Thallium			••	]		None Specified	0 005			0 005
			Chemical Total	1.3E-06		2 9E-07		1 5E-06		0 01		0 002	0 01
		Exposure Point Total						1.5E-06	,				0 01
	Exposure	Medium Total						1.5E-06					0 01
Medium Total								1.5E-06					0.01
Receptor Total						Recep	tor Risk Total	1.5E-06			Rece	eptor Hi Total	0.01

From Basewide Groundwater Operable Unit Remedial Investigation Report (TtNUS, 2002a).

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#### TABLE 9 8 RME

### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS REASONABLE MAXIMUM EXPOSURE

### BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION NSB-NLON, GROTON, CONNECTICUT

Scenario Timetrame: Future

Receptor Population: Older Child Trespasser

Receptor Age: Adolescent

Medium	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenic	Risk			Non-Carcin	nogenic Hazard	Quotient	
			Concern	Ingestion	Inhalation	Dermai	External	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure Routes Total
	1						(Radiation)	Routes Total	Target Organ(s)				Houles Total
Surface Soil	Surface Soil	Solvent Storage Area (Site 18)	Arsenic	6.6E-07	-	1.2E-07		7 8E-07	Skin	0 01	••	0 002	0.01
	1		Lead			• •			NA NA	••		•	
	`.	ŀ	Thallium				]		None Specified	0 007			0.007
	İ		Chemical Total	6 6E-07		1 2E-07		7 8E-07		0.02		0.002	0.02
		Exposure Point Total						7 8E-07					0.02
	Exposure							7 8E-07					0.02
Medium Total	Exposure Medium Total							7.8E-07					0.02
Receptor Total			,			Recep	tor Risk Total	7 8E-07			Rece	eptor HI Total	0 02

#### TABLE 9.9 RME

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs

#### REASONABLE MAXIMUM EXPOSURE

BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe Future

Receptor Population. Child Residents

Receptor Age: Child

Medium	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenic	Risk				nogenic Hazard		
			Concern	Ingestion	Inhalation	Dermal	External	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure
					<u> </u>		(Radiation)	Routes Total	Target Organ(s)				Routes Total
Surface/Subsurface Soil	Surface/Subsurface Soil	Solvent Storage Area (Site 18)	Arsenic	2 8E-06		1.8E-07		3 0E-06	Skin	0.07		0 005	0 08
	,		Lead .				]	[	NA NA				••
			Manganese (soil)				l <b></b>		CNS	0.006	}	••	0 006
			Thallium	•-			l I		None Specified	0.04		••	0.04
			Chemical Total	2 8E-06		1.8E-07	- 1	3 0E-06		0.1		0 005	0.1
		Exposure Point Total						3.0E-06					0.1
		Medium Total						3 0E-06					0.1
Medium Total								3.0E-06					0.1
Receptor Total						Recep	tor Risk Total	3 0E-06				ptor HI Total	0.1

#### TABLE 9 10 RME

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs

#### REASONABLE MAXIMUM EXPOSURE

### BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Future

Receptor Population: Adult Residents

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenic	Risk		·		ogenic Hazard		
,			Concern	Ingestion	Inhalation	Dermai	External (Radiation)	Exposure Routes Total	Primary Target Organ(s)	Ingestion	Inhalation	Dermal	Exposure Routes Total
Surface/Subsurface Soil	Surface/Subsurface Soil	Solvent Storage Area (Site 18)	Arsenic	1 2E-06		9.6E-08	(* radiation)	1 3E-06	Skin	0.008		0 0006	0.008
			Lead						NA NA				
			Manganese (soil)				<u>.</u> .		CNS	0 0006			0.0006
,			Thaillum						None Specified	0 005			0.005
			Chemical Total	1 2E-06		9 6E-08	1	1.3E-06		0.01		0.0006	0.01
	·	Exposure Point Total						1.3E-06					0.01
		Medium Total						1.3E-06					0.01
Medium Total								1.3E-06					0.01
Receptor Total		The second secon					tor Risk Total	1 3E-06				eptor HI Total	0.01

#### TABLE 9 1 CTE

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs

#### CENTRAL TENDENCY EXPOSURE

BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe. Future

Receptor Population: Construction Workers

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenic	Risk				nogenic Hazard		
			Concern	Ingestion	Inhalation	Dermal	External	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure
		-	l	<u> </u>			(Radiation)	Routes Total	Target Organ(s)		L		Routes Total
Surface/Subsurface Soll	Surface/Subsurface Soil	Hospital Incinerators (Site 16)	Benzo(a)pyrene	9.0E-09		3 7E-10		9.4E-09	NA			••	
_		1	Arsenic	6 6E-08	Ţ,	6 2E-10		6 6E-08	Skin	0.01		0.0001	0.01
			Manganese (Soil)			·			CNS	0 0009			0 001
,	,		Thallium				-		None Specified	0.006			0 01
			Chemical Total	7 5E-08	-	9 9E-10		7 6E-08		0.02	· · · · · ·	0 0001	0.02
		Exposure Point Total						7 6E-08					0.02
•	Exposur	e Medium Total						7 6E-08			•		0.02
Medium Total								7.6E-08					0.02
Receptor Total						Recep	tor Risk Total	7.6E-08		******************************		eptor HI Total	0.02

#### TABLE 9 2 CTE

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs

#### CENTRAL TENDENCY EXPOSURE

#### BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION

NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe Future

Receptor Population. Full-Time Employees

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenic	Risk		Non-Carcinogenic Hazard Quotient				
			Concern	Ingestion	Inhalation	Dermai	External	Exposure	Primary	Ingestion	tnhalation	Dermal	Exposure
							(Radiation)	Routes Total	Target Organ(s)		l		Routes Total
Surface Soil	Surface Soil	Hospital Incinerators (Site 16)	Benzo(a)рутепе	2 2E-08		4.3E-09		2 6E-08	NA				
			Arsenic	1 5E-07		6 9E-09		1.6E-07	Skın	0 004		0.0002	0.004
		Ì	Manganese (Soil)					••	CNS	0.0004		••	0 0004
			Thallium						None Specified	0.003			0.003
			Chemical Total	1 7E-07		1.1E-08		1 9E-07		0.007		0.0002	0.007
		Exposure Point Total						1.9E-07					0.007
	Exposur	e Medium Total						1 9E-07		*****			0.007
Medium Total								1.9E-07					0.007
Receptor Total					· · · · · · · · · · · · · · · · · · ·	Recep	tor Risk Total	1.9E-07			Rece	ptor Hi Total	0.007

#### TABLE 9.3 CTE

### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS CENTRAL TENDENCY EXPOSURE

#### BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION

NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe, Future

Receptor Population: Older Child Trespasser

Receptor Age: Adolescent

Medium	Exposure Medium	Exposure • Point	Chemical of Potential		,	Carcinogenic	Risk	·	Non-Carcinogenic Hazard Quotient					
			Concern	Ingestion	Inhalation	Dermat	External	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure	
	<u>                                     </u>		L				(Radiation)	Routes Total	Target Organ(s)				Routes Total	
Surface Soil	Surface Soil	Hospital Incinerators (Site 16)	Benzo(a)pyrene	6 2E-09		3 0E-09		9 2E-09	NA			••		
	1		Arsenic	4 3E-08	<b>-</b> .	4 9E-09		4 8E-08	Skin	0.002		0 0003	0.002	
,			Manganese (Soil)					-;-	CNS	0.0002	·		0 0002	
			Thailium		-			••	None Specified	0 001			0.001	
			Chemical Total	4.9E-08		7.9E-09	••	5 7E-08		0 004		0 0003	0 004	
		Exposure Point Total						5.7E-08					0 004	
	Exposur	e Medium Total						5 7E-08				,	0.004	
Medium Total				5.7E-08						0.004				
Receptor Total						Recep	tor Risk Total	5 7E-08			Rec	eptor Hi Total	0.004	

#### TABLE 9.4.CTE

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs

#### CENTRAL TENDENCY EXPOSURE

### BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION NSB-NLON, GROTON, CONNECTICUT

Scenario Timetrame: Future

Receptor Population: Child Residents

Receptor Age. Child

Medium	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenic	Risk			Non-Carcin	nogenic Hazard	Quotient	
			Concern	Ingestion	inhalation	Dermal	External	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure
-							(Radiation)	Routes Total	Target Organ(s)				Routes Total
Surface/Subsurface Soil	Surface/Subsurface Soil	Hospital Incinerators (Site 16)	Benzo(a)pyrene	6 6E-08		1 1E-08	••	7 6E-08	NA NA				••
			Arsenic	4 8E-07	-	1.8E-08	-	5 0E-07	Skin	0 04		0.001	0.04
			Manganese (Soil)			••	-		CNS	0 003		••	0.003
<u> </u>	-		Thallium						None Specified	0 02	<u></u>	••	0.02
			Chemical Total	5.4E-07		2.9E-08	·	5.7É-07		0.06	••	0.001	0.07
		Exposure Point Total	-					5.7E-07					0.07
<b> </b>	Exposur	e Medium Total		5 7E-07					0.07				
Medium Total				5.7E-07						0.07			
Receptor Total						Recep	tor Risk Total	5.7E-07			Rece	eptor HI Total	0.07

#### TABLE 9 5 CTE

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS

#### CENTRAL TENDENCY EXPOSURE

BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Future

Receptor Population: Adult Residents

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenic	Risk				ogenic Hazard	Quotient	
	'		Concern	Ingestion	Inhalation	Dermal	External	Exposure	Primary	Ingestion	inhalation	Dermal	Exposure
			l				(Radiation)	Routes Total	Target Organ(s)		_		Routes Total
Surface/Subsurface Soil	Surface/Subsurface Soil	Hospital Incinerators (Site 16)	Benzo(a)pyrene	2.5E-08		2.4E-09		2 7E-08	NA	••		• •	
			Arsenic	1 8E-07		4 1E-09		1.8E-07	Skin	0.004	••	0 00009	0 004
		Ì	Manganese (Soil)					••	CNS	0.0004			0.0004
			Thallium				- 1		None Specified	0 002			0.002
			Chemical Total	2 0E-07		6.5E-09		2.1E-07		0.007	••	0 00009	0 007
		Exposure Point Total						2 1E-07					0.007
	Exposure	Medium Total						2.1E-07					0.007
Medium Total								2.1E-07					0.007
Receptor Total						Recep	tor Risk Total	2 1E-07		Receptor HI Total			

#### TABLE 9.6 CTE

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs

#### CENTRAL TENDENCY EXPOSURE

### BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION NSB-NLON, GROTON, CONNECTICUT

Scenario Timetrame: Future

Receptor Population: Construction Workers

Receptor Age Adult

Medium	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenic	Risk		Non-Carcinogenic Hazard Quotient					
			Concern	Ingestion	inhalation	Dermal	External (Radiation)	Exposure Routes Total	Primary Target Organ(s)	Ingestion	Inhalation	Dermal	Exposure Routes Total	
Surface/Subsurface Soil	Surface/Subsurface Soil	Solvent Storage Area (Site 18)	Arsenic	6 4E-08	**	6.1E-10		6 5E-08	NA	0 01	••	0.0001	0.01	
			Lead						Skin		••			
			Manganese (soil)						CNS	0.0008			0 0008	
			Thallium						None Specified	0 006	••		0.006	
,			Chemical Total	6.4E-08	-	6 1E-10		6 5E-08		0.02	•	0.0001	0.02	
		Exposure Point Total						6 5E-08					0.02	
	Exposure	Medium Total						6 5E-08					0.02	
Medium Total				6.5E-08							0.02			
Receptor Total						Recep	tor Risk Total	6.5E-08				eptor HI Total	0.02	

#### TABLE 9 7 CTE

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs

#### CENTRAL TENDENCY EXPOSURE

BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION

NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe Future

Receptor Population: Full-Time Employees

Receptor Age. Adult

Medium	Exposure Medium	Exposure Point	Chemical of Potential			Carcinogenio			Non-Carcinogenic Hazard Quotient					
			Concern	Ingestion	Inhalation	Dermal	External	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure	
							(Radiation)	Routes Total	Target Organ(s)				Routes Total	
Surface Soil	Surface Soil	Solvent Storage Area (Site 18)	Arsenic	1.0E-07	••	4.7E-09		1 1E-07	NA	0 003	• • •	0.0001	0 003	
			Lead		••				Skin					
			Thallium						None Specified	0.002		~	0 002	
			Chemical Total	1 0E-07	-	4 7E-09		_ 1.1E-07		0.004		0 0001	0 005	
		Exposure Point Total						1 1E-07					0.005	
	Exposure	Medium Total						1 1E-07			<del></del>		0.005	
Medium Total								1 1E-07					0.005	
Receptor Total				Receptor Risk Total 1 1E-07					Receptor HI Total				0.005	

#### TABLE 9 8 CTE

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs

#### CENTRAL TENDENCY EXPOSURE

### BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe Future

Receptor Population: Older Child Trespasser

Receptor Age: Adolescent

Medium	Exposure Medium	Exposure Point	Chemical of Potential							Non-Carcinogenic Hazard Quotient					
			Concern	Ingestion	Inhalation	Dermal	External	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure		
							(Radiation)	Routes Total	Target Organ(s)				Routes Total		
	Surface Soit	Solvent Storage Area (Site 18)	Arsenic	2.9E-08		3 3E-09		3.3E-08	NA	0 002	• •	0 0002	0.002		
			Lead					]	Skin		•	••			
			Thailium			••			None Specified	0.001			0.001		
			Chemical Total	2.9E-08		3 3E-09	- [	3.3E-08		0.003		0.0002	0.003		
		Exposure Point Total						3.3E-08					0.003		
	Exposure	Medium Total						3.3E-08					0.003		
Medium Total								3.3E-08				0.003			
Receptor Total				Receptor Risk Total			3.3E-08	Receptor HI Total				0.003			

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#### TABLE 9.9 CTE

### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS CENTRAL TENDENCY EXPOSURE

### BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Future

Receptor Population: Child Residents

Receptor Age: Child

Medium	Exposure Medium	Exposure Point	Chemical of Potential								Non-Carcinogenic Hazard Quotlent					
			Concern	Ingestion	Inhatation	Dermal	External	Exposure	Primary	Ingestion	Inhalation	Dermal	Exposure			
							(Radiation)	Routes Total	Target Organ(s)				Routes Total			
Surface/Subsurface Soil	Surface/Subsurface Soil	Solvent Storage Area (Site 18)	Arsenic	4 7E-07		1 8E-08		4 9E-07	Skin	0 04		0.001	0.04			
			Lead				-		NA NA							
•			Manganese (soil)						CNS	0.003			0 003			
			Thallium		-				None Specified	0 02			0.02			
			Chemical Total	4 7E-07		1 8E-08		4 9E-07		0 06		0.001	0.06			
		Exposure Point Total						4 9E-07					0.06			
		Medium Total						4 9E-07					0.06			
Medium Total								4.9E-07					0.06			
Receptor Total	eceptor Total				Receptor Risk Total 4 9E-07					Receptor HI Total 0						

#### TABLE 9 10 CTE

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs

#### CENTRAL TENDENCY EXPOSURE

### BASEWIDE GROUNDWATER OPERABLE UNIT REMEDIAL INVESTIGATION NSB-NLON, GROTON, CONNECTICUT

Scenario Timeframe: Future

Receptor Population Adult Residents

Receptor Age Adult

Medlum	Exposure Medium	Exposure Point	Chemical of Potential		an ang an daga ang ang ang ang ang ang ang ang ang	Carcinogenic	Risk			Non-Carcinogenic Hazard Quotient					
			Concern	Ingestion	inhalation	Dermal	External	Exposure	Primary	Ingestion	Inhalation	Dermai	Exposure		
							(Radiation)	Routes Total	Target Organ(s)				Routes Total		
Surface/Subsurface Soil	Surface/Subsurface Soil	Solvent Storage Area (Site 18)	Arsenic	1 8E-07		4 0E-09		1 8E-07	Skin	0.004	••	0 00009	0 004		
			Lead						NA NA				🖠		
			Manganese (soil)			••			CNS	0 0003			0.0003		
			Thallium					••	None Specified	0 002			0.002		
		•	Chemical Total	1.8E-07		4.0E-09		1 8E-07		0.007	••	0 00009	0.007		
		Exposure Point Total						1 8E-07					0.007		
	Exposure	Medium Total						1 8E-07							
Medium Total								1 8E-07					0.007		
Receptor Total				· <u>- w · · · · · · · · · · · · · · · · · · </u>		Recep	tor Risk Total	1.8E-07			Rece	eptor HI Total	0.007		